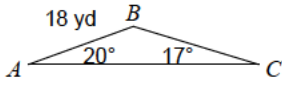


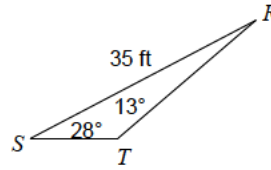
Trigonometry - The Law of Sine

Find a missing side in a each triangle. Use The Law of Sine to help yourself.

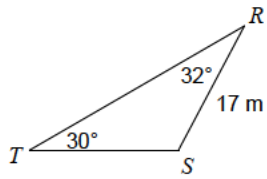
1) Find BC



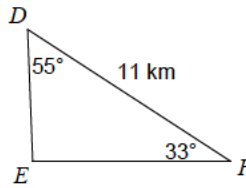
2) Find RT



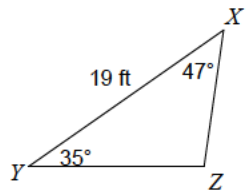
3) Find ST



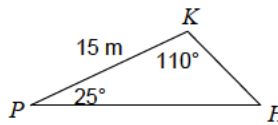
4) Find EF



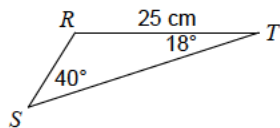
5) Find XZ



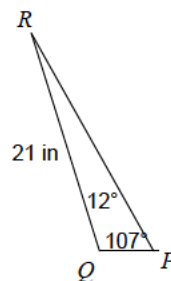
6) Find HP



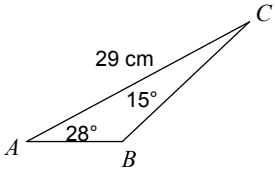
7) Find RS



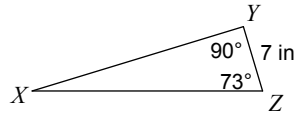
8) Find PQ



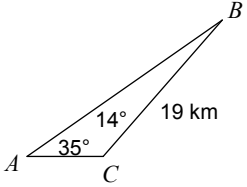
9) Find BC



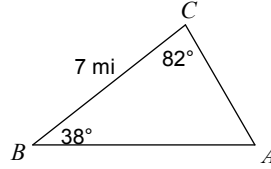
10) Find XY



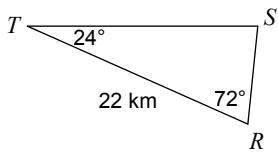
11) Find AC



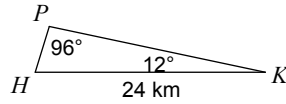
12) Find AB



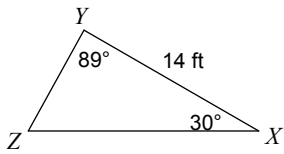
13) Find ST



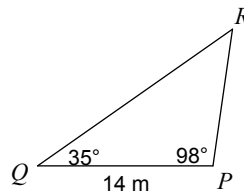
14) Find HP



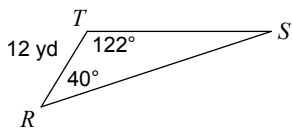
15) Find XZ



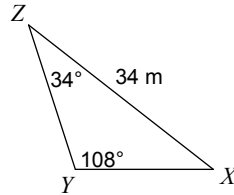
16) Find PR



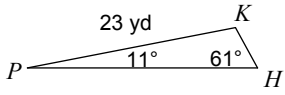
17) Find ST



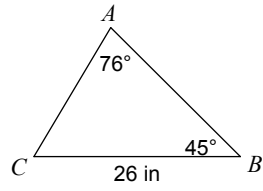
18) Find XY



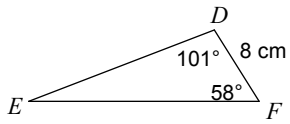
19) Find HK



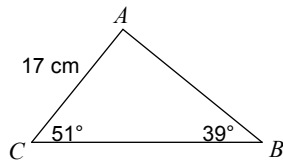
20) Find AC



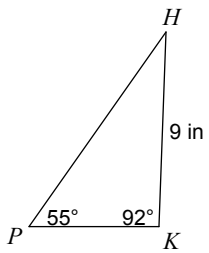
21) Find EF



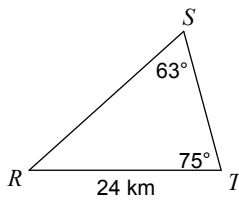
22) Find AB



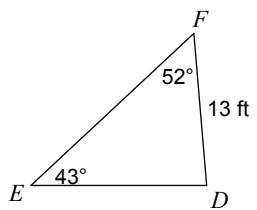
23) Find HP



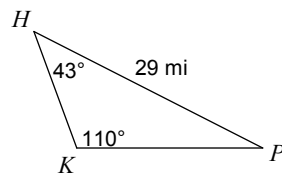
24) Find RS



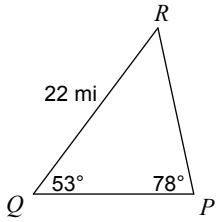
25) Find DE



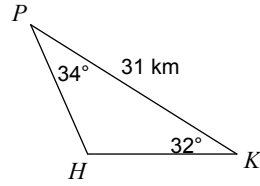
26) Find KP



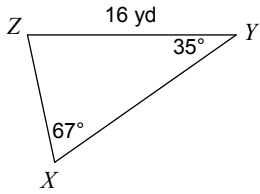
27) Find PR



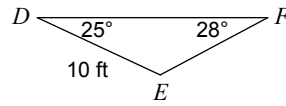
28) Find HP



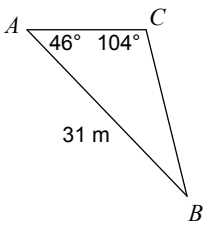
29) Find XZ



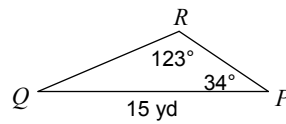
30) Find EF



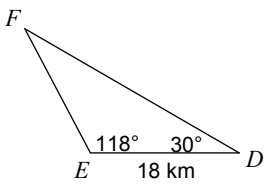
31) Find BC



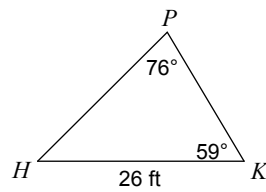
32) Find QR



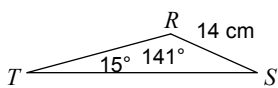
33) Find DF



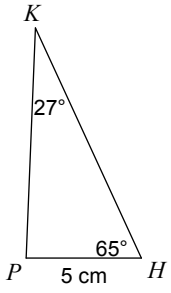
34) Find HP



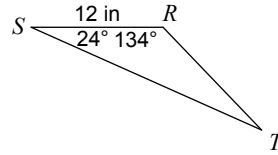
35) Find ST



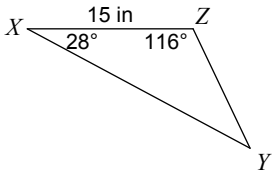
36) Find KP



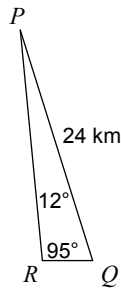
37) Find RT



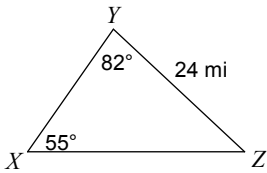
38) Find YZ



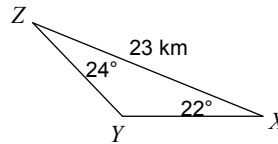
39) Find QR



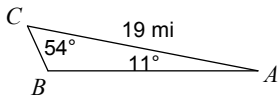
40) Find XZ



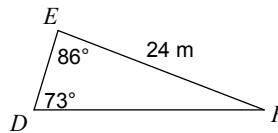
41) Find YZ



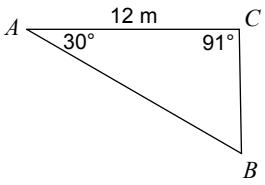
42) Find BC



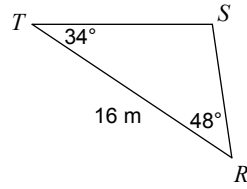
43) Find DF



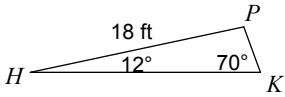
44) Find BC



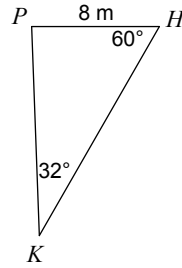
45) Find ST



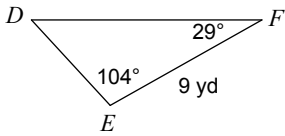
46) Find KP



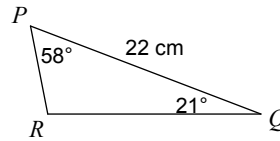
47) Find KP



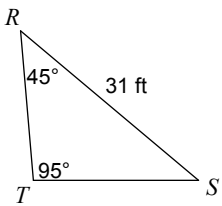
48) Find DE



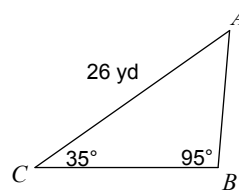
49) Find PR



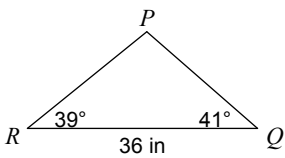
50) Find ST



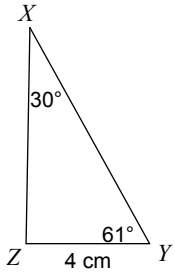
51) Find AB



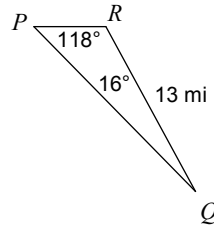
52) Find PQ



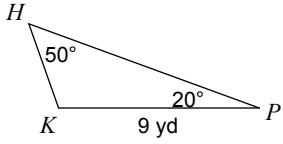
53) Find XZ



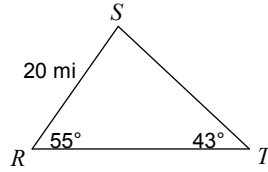
54) Find PQ



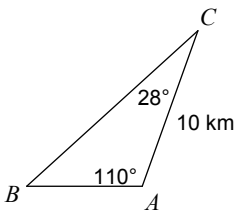
55) Find HK



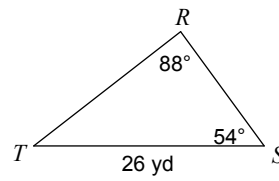
56) Find ST



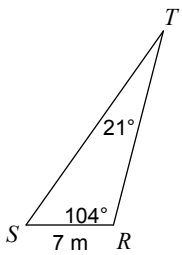
57) Find BC



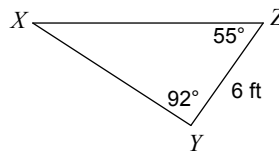
58) Find RT



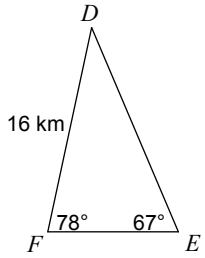
59) Find ST



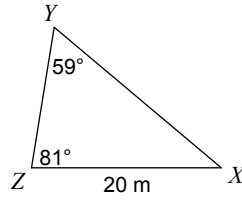
60) Find XY



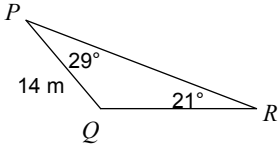
61) Find DE



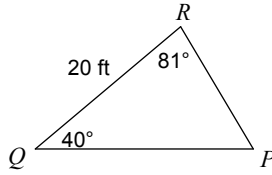
62) Find XY



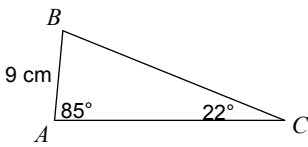
63) Find QR



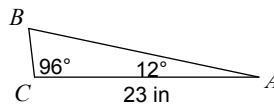
64) Find PQ



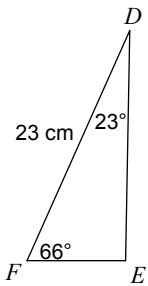
65) Find BC



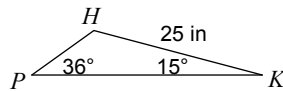
66) Find BC



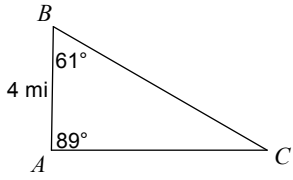
67) Find EF



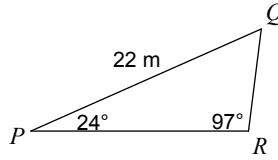
68) Find HP



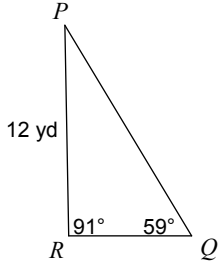
69) Find AC



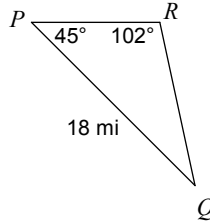
70) Find QR



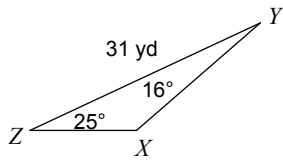
71) Find PQ



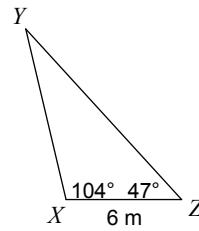
72) Find QR



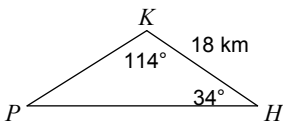
73) Find XY



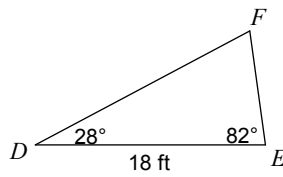
74) Find YZ



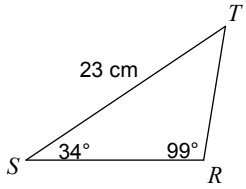
75) Find KP



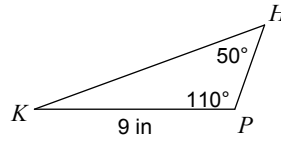
76) Find DF



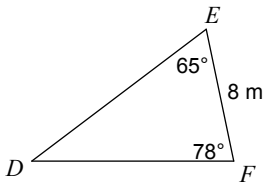
77) Find RT



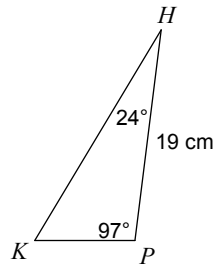
78) Find HK



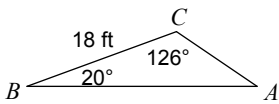
79) Find DE



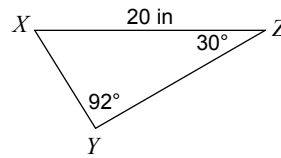
80) Find HK



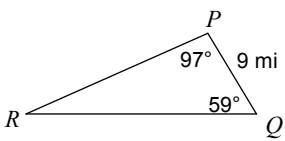
81) Find AB



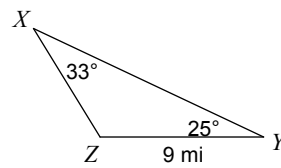
82) Find XY



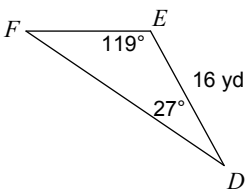
83) Find PR



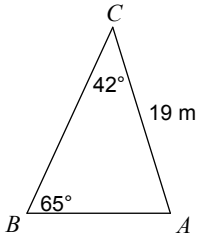
84) Find XZ



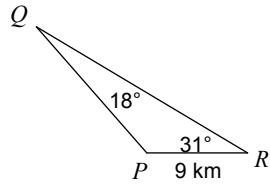
85) Find DF



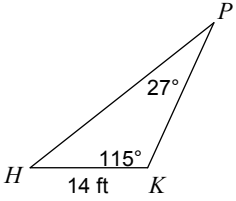
86) Find AB



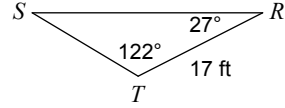
87) Find PQ



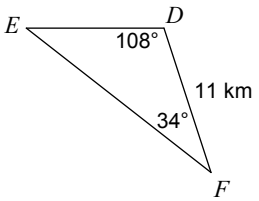
88) Find HP



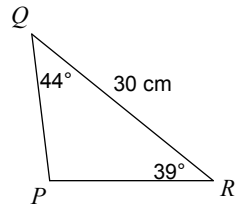
89) Find ST



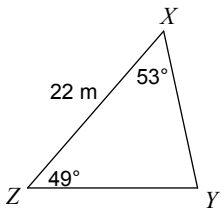
90) Find EF



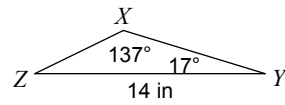
91) Find PQ



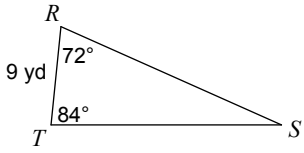
92) Find YZ



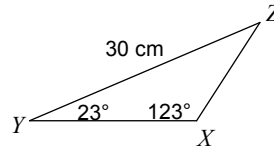
93) Find XZ



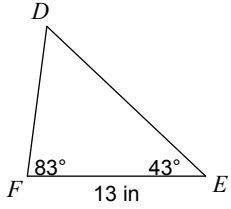
94) Find ST



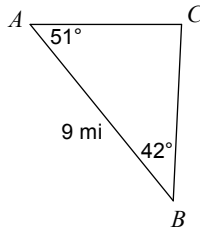
95) Find XZ



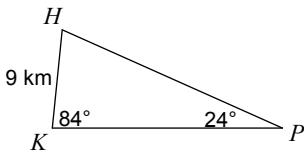
96) Find DE



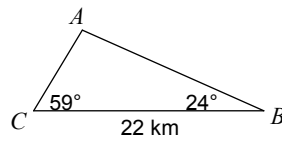
97) Find AC



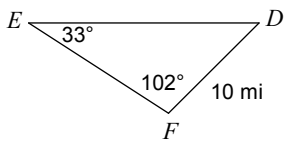
98) Find HP



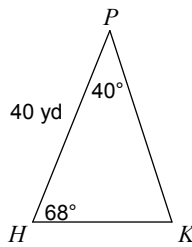
99) Find AB



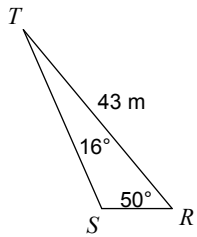
100) Find DE



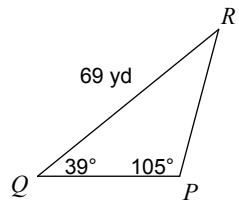
101) Find HK



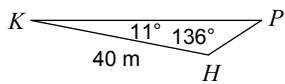
102) Find ST



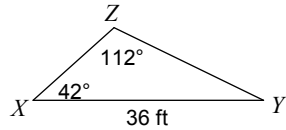
103) Find PR



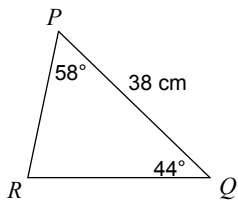
104) Find KP



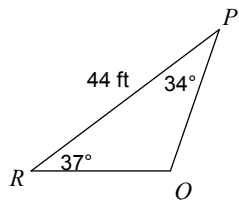
105) Find YZ



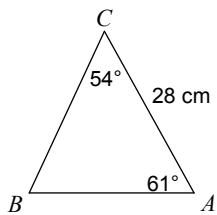
106) Find PR



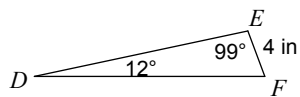
107) Find QR



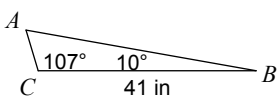
108) Find BC



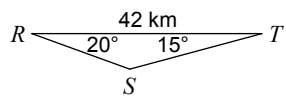
109) Find DF



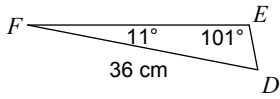
110) Find AB



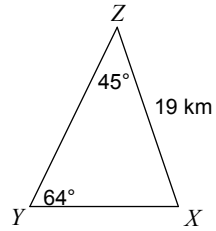
111) Find ST



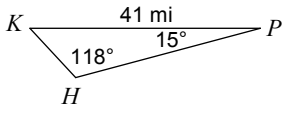
112) Find DE



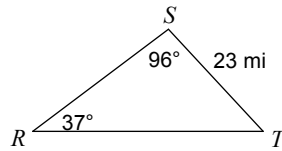
113) Find XY



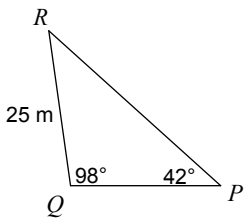
114) Find HK



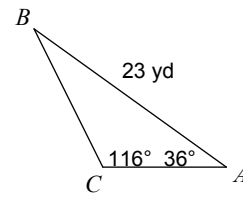
115) Find RT



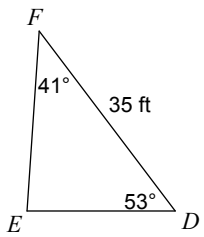
116) Find PR



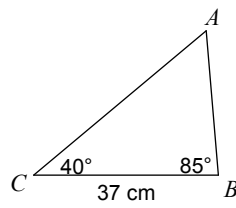
117) Find BC



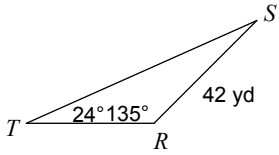
118) Find EF



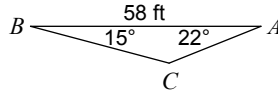
119) Find AB



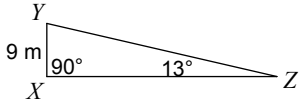
120) Find ST



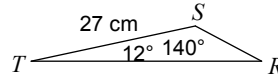
121) Find AC



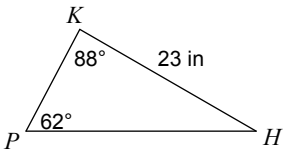
122) Find YZ



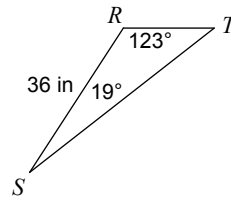
123) Find RS



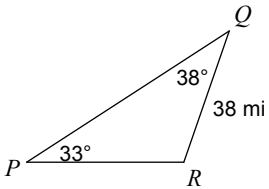
124) Find HP



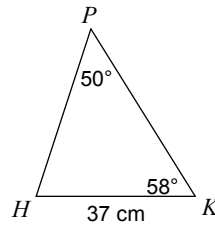
125) Find RT



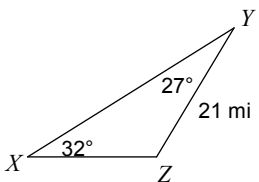
126) Find PR



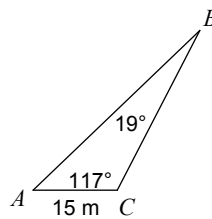
127) Find HP



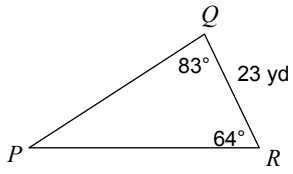
128) Find XZ



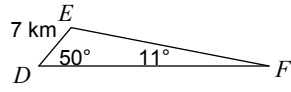
129) Find AB



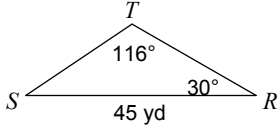
130) Find PQ



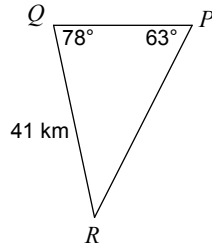
131) Find EF



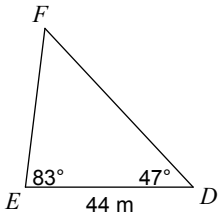
132) Find ST



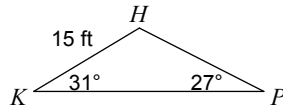
133) Find PR



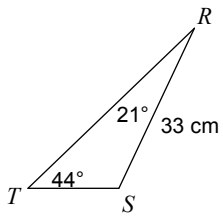
134) Find DF



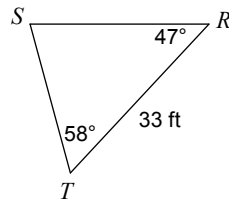
135) Find HP



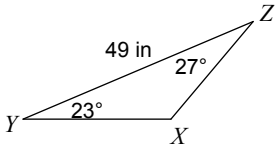
136) Find ST



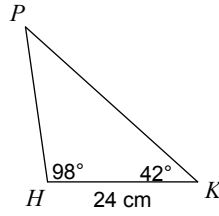
137) Find ST



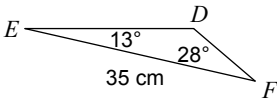
138) Find XY



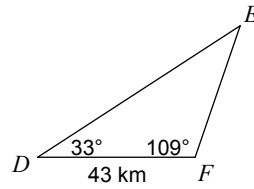
139) Find KP



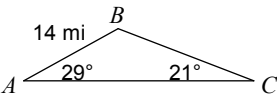
140) Find DE



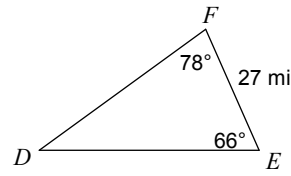
141) Find EF



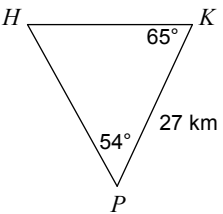
142) Find BC



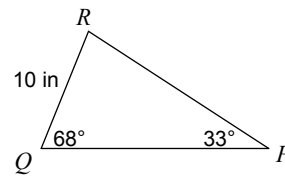
143) Find DE



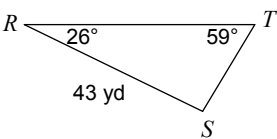
144) Find HP



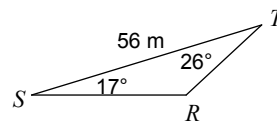
145) Find PR



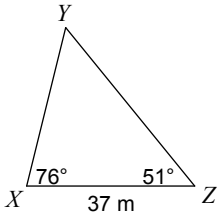
146) Find ST



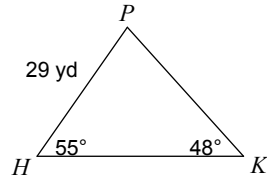
147) Find RS



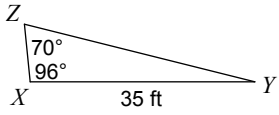
148) Find YZ



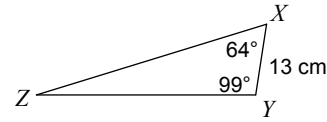
149) Find KP



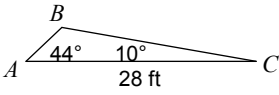
150) Find YZ



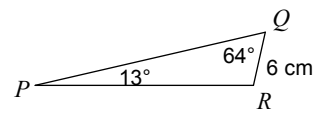
151) Find XZ



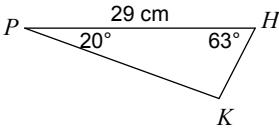
152) Find BC



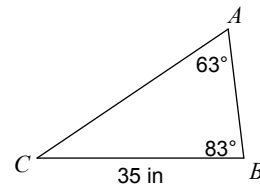
153) Find PR



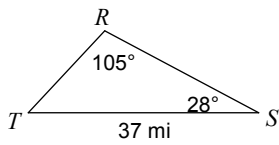
154) Find HK



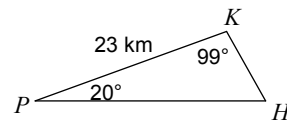
155) Find AC



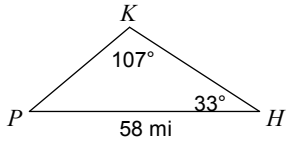
156) Find RT



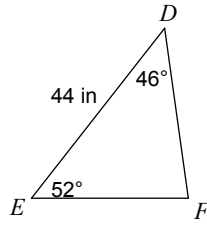
157) Find HP



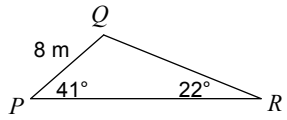
158) Find KP



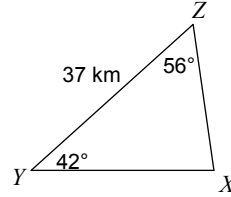
159) Find DF



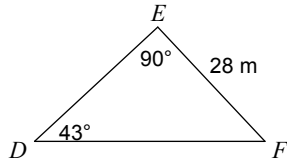
160) Find QR



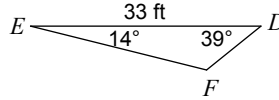
161) Find XY



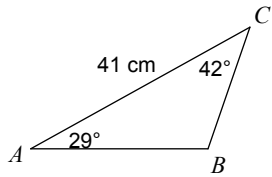
162) Find DF



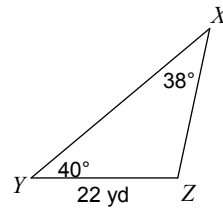
163) Find DF



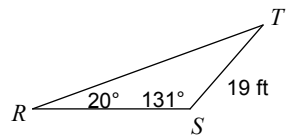
164) Find BC



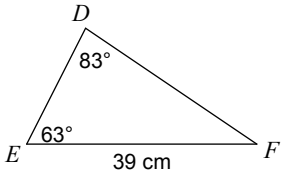
165) Find XZ



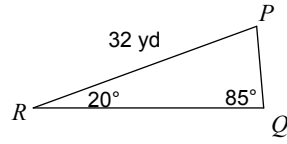
166) Find RT



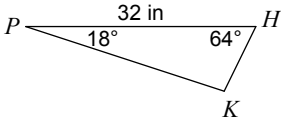
167) Find DF



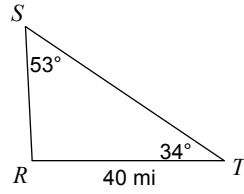
168) Find PQ



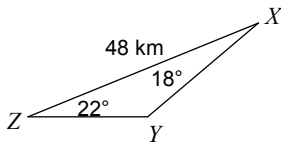
169) Find HK



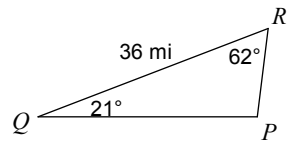
170) Find RS



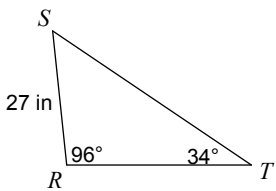
171) Find YZ



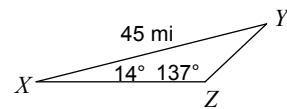
172) Find PQ



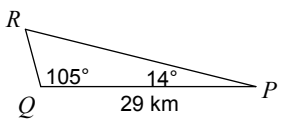
173) Find ST



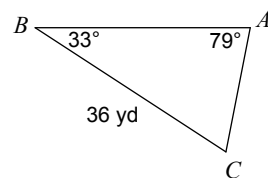
174) Find YZ



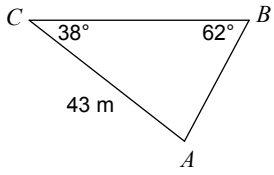
175) Find PR



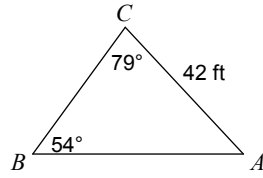
176) Find AC



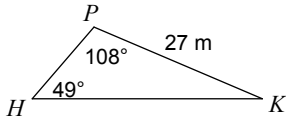
177) Find AB



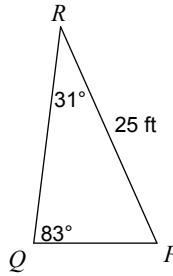
178) Find AB



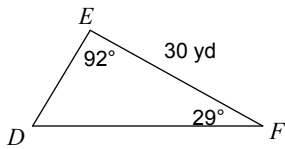
179) Find HK



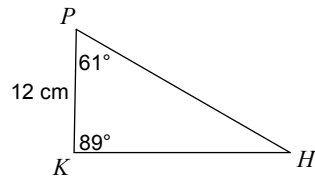
180) Find PQ



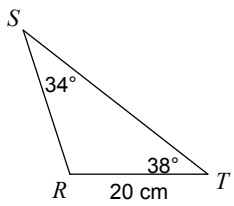
181) Find DE



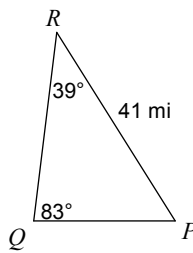
182) Find HP



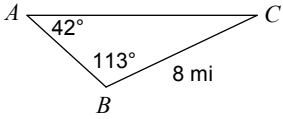
183) Find RS



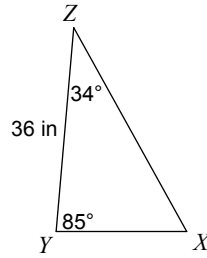
184) Find PQ



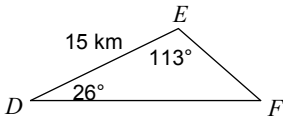
185) Find AC



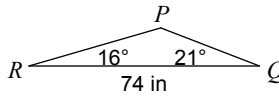
186) Find XY



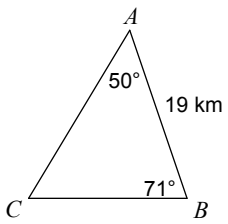
187) Find DF



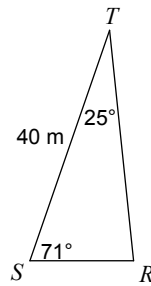
188) Find PQ



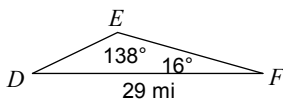
189) Find AC



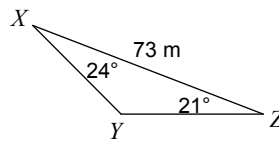
190) Find RS



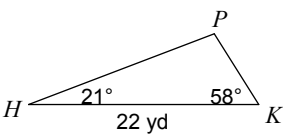
191) Find DE



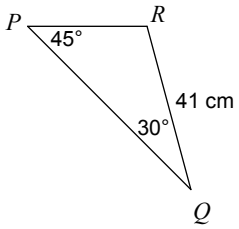
192) Find YZ



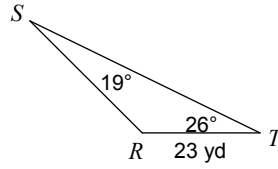
193) Find KP



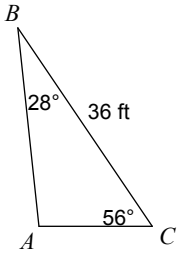
194) Find PR



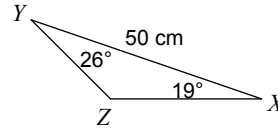
195) Find RS



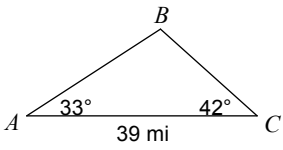
196) Find AB



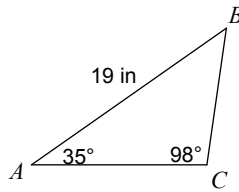
197) Find XZ



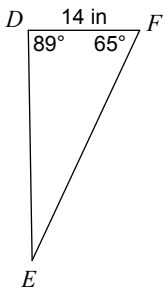
198) Find BC



199) Find BC

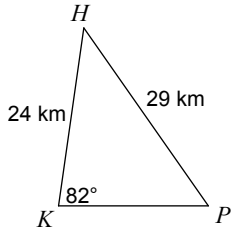


200) Find EF

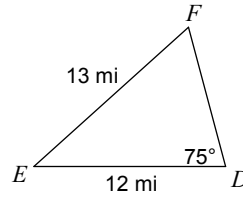


Find a missing angle in a each triangle. Use The Law of Sine to help yourself.

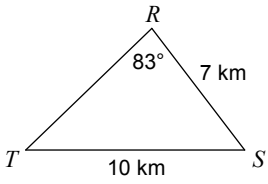
201) Find $m\angle P$



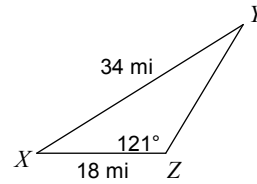
202) Find $m\angle F$



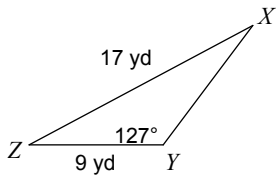
203) Find $m\angle T$



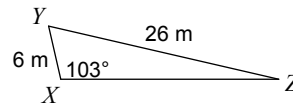
204) Find $m\angle Y$



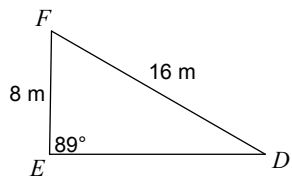
205) Find $m\angle X$



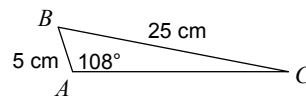
206) Find $m\angle Z$



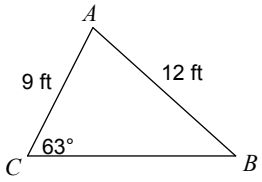
207) Find $m\angle D$



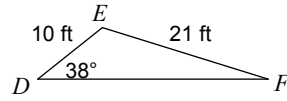
208) Find $m\angle C$



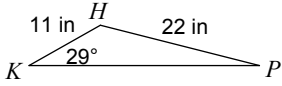
209) Find $m\angle B$



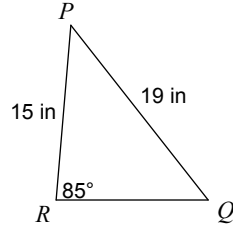
210) Find $m\angle F$



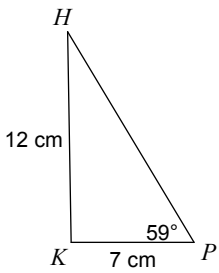
211) Find $m\angle P$



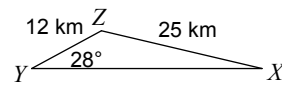
212) Find $m\angle Q$



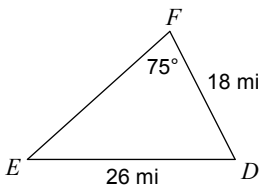
213) Find $m\angle H$



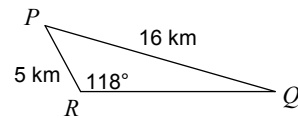
214) Find $m\angle X$



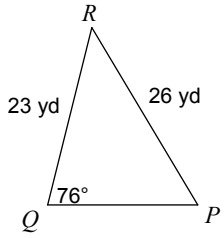
215) Find $m\angle E$



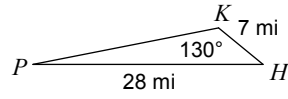
216) Find $m\angle Q$



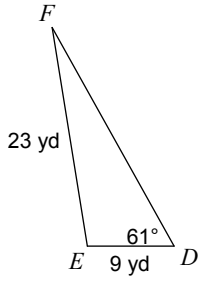
217) Find $m\angle P$



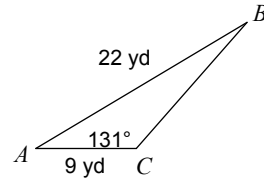
218) Find $m\angle P$



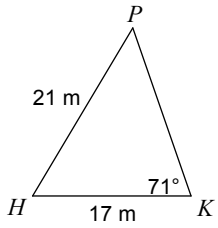
219) Find $m\angle F$



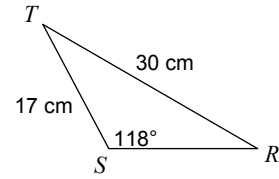
220) Find $m\angle B$



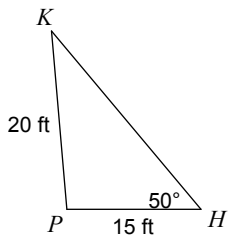
221) Find $m\angle P$



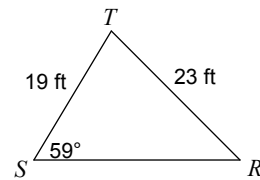
222) Find $m\angle R$



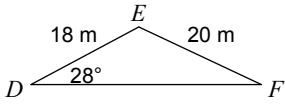
223) Find $m\angle K$



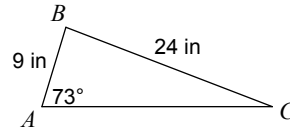
224) Find $m\angle R$



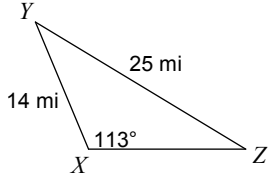
225) Find $m\angle F$



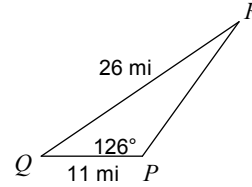
226) Find $m\angle C$



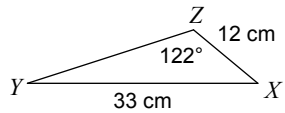
227) Find $m\angle Z$



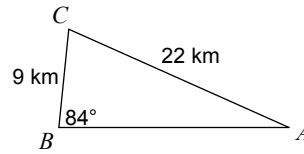
228) Find $m\angle R$



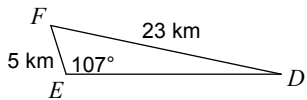
229) Find $m\angle Y$



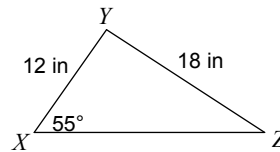
230) Find $m\angle A$



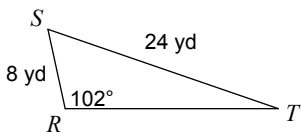
231) Find $m\angle D$



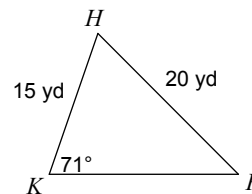
232) Find $m\angle Z$



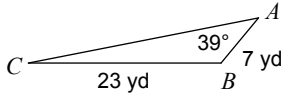
233) Find $m\angle T$



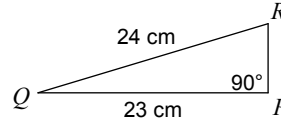
234) Find $m\angle P$



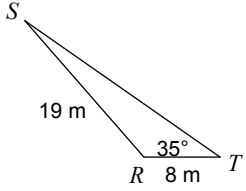
235) Find $m\angle C$



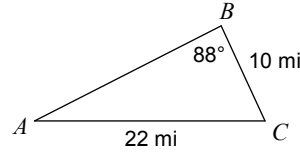
236) Find $m\angle R$



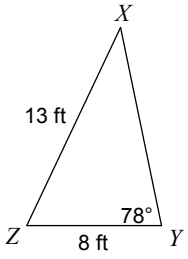
237) Find $m\angle S$



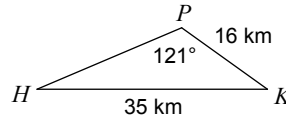
238) Find $m\angle A$



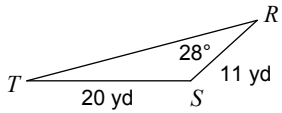
239) Find $m\angle X$



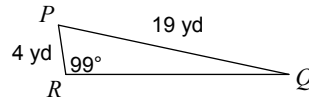
240) Find $m\angle H$



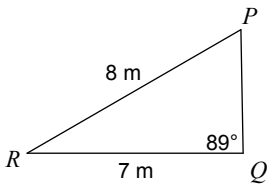
241) Find $m\angle T$



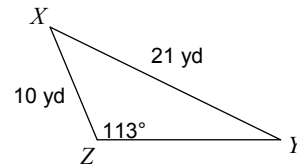
242) Find $m\angle Q$



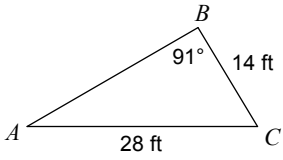
243) Find $m\angle P$



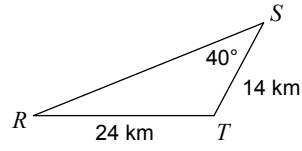
244) Find $m\angle Y$



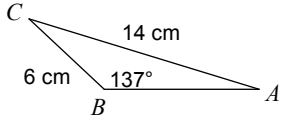
245) Find $m\angle A$



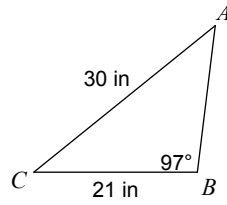
246) Find $m\angle R$



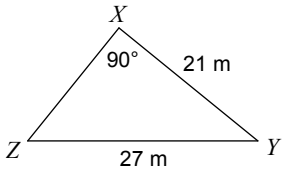
247) Find $m\angle A$



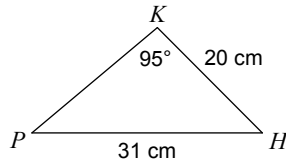
248) Find $m\angle A$



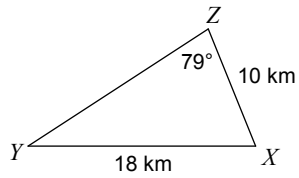
249) Find $m\angle Z$



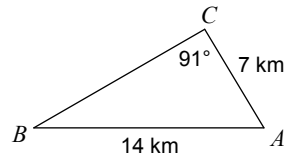
250) Find $m\angle P$



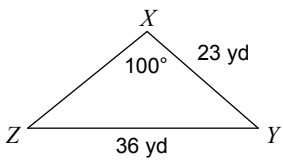
251) Find $m\angle Y$



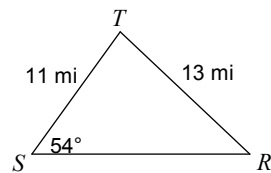
252) Find $m\angle B$



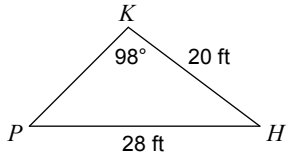
253) Find $m\angle Z$



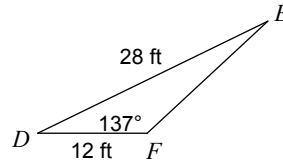
254) Find $m\angle R$



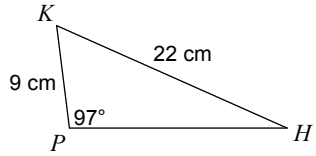
255) Find $m\angle P$



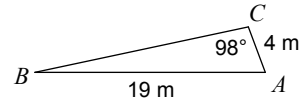
256) Find $m\angle E$



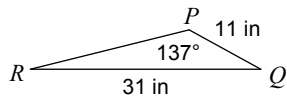
257) Find $m\angle H$



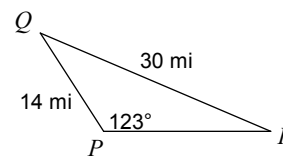
258) Find $m\angle B$



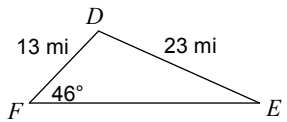
259) Find $m\angle R$



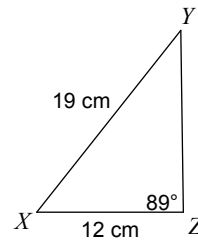
260) Find $m\angle R$



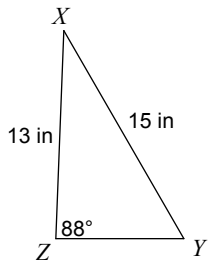
261) Find $m\angle E$



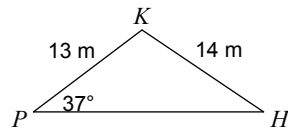
262) Find $m\angle Y$



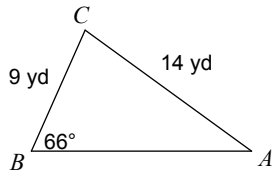
263) Find $m\angle Y$



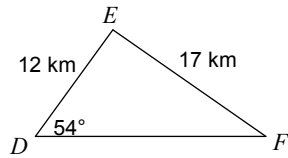
264) Find $m\angle H$



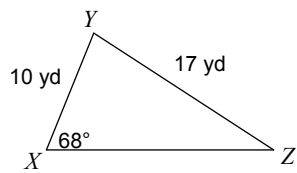
265) Find $m\angle A$



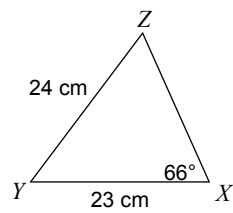
266) Find $m\angle F$



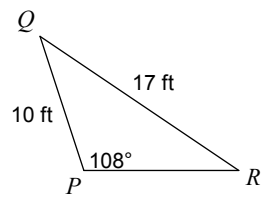
267) Find $m\angle Z$



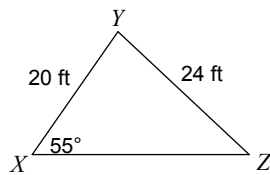
268) Find $m\angle Z$



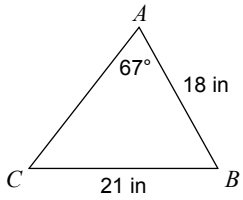
269) Find $m\angle R$



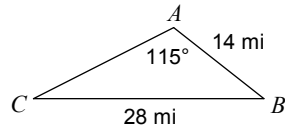
270) Find $m\angle Z$



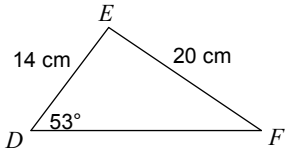
271) Find $m\angle C$



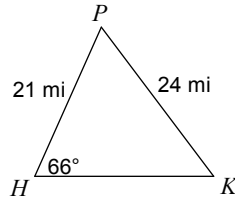
272) Find $m\angle C$



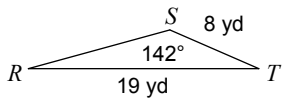
273) Find $m\angle F$



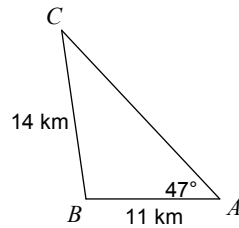
274) Find $m\angle K$



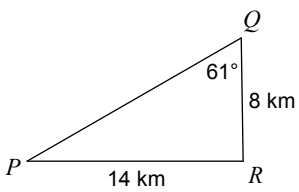
275) Find $m\angle R$



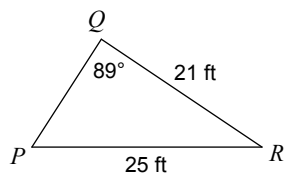
276) Find $m\angle C$



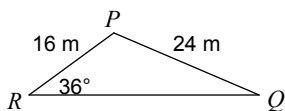
277) Find $m\angle P$



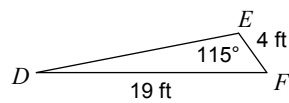
278) Find $m\angle P$



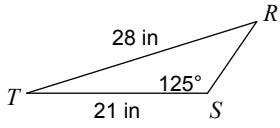
279) Find $m\angle Q$



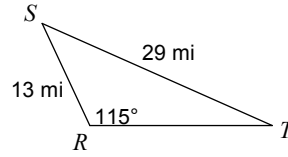
280) Find $m\angle D$



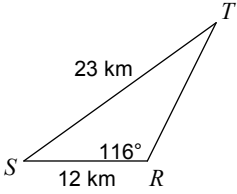
281) Find $m\angle R$



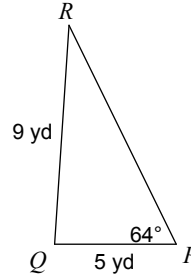
282) Find $m\angle T$



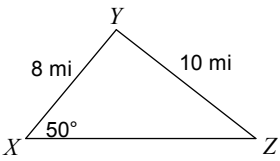
283) Find $m\angle T$



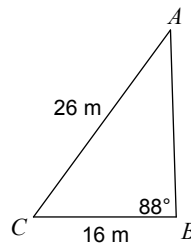
284) Find $m\angle R$



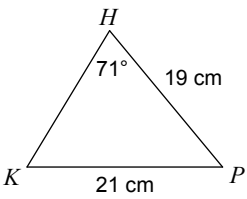
285) Find $m\angle Z$



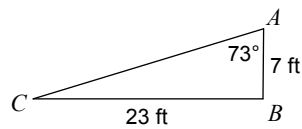
286) Find $m\angle A$



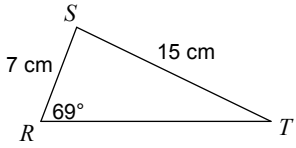
287) Find $m\angle K$



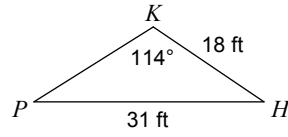
288) Find $m\angle C$



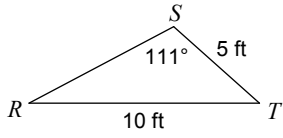
289) Find $m\angle T$



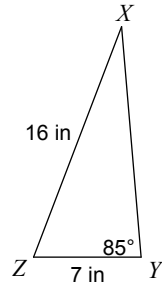
290) Find $m\angle P$



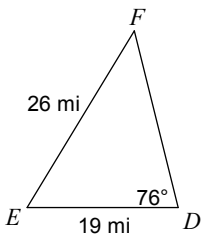
291) Find $m\angle R$



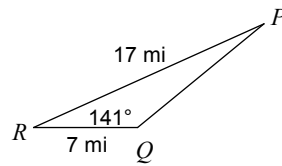
292) Find $m\angle X$



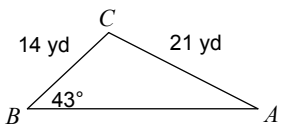
293) Find $m\angle F$



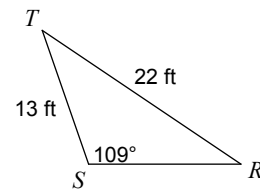
294) Find $m\angle P$



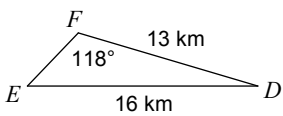
295) Find $m\angle A$



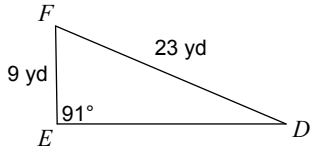
296) Find $m\angle R$



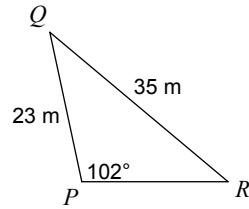
297) Find $m\angle E$



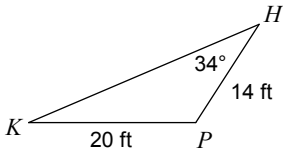
298) Find $m\angle D$



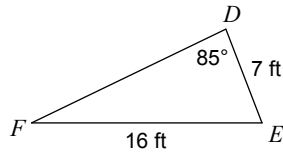
299) Find $m\angle R$



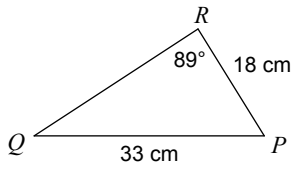
300) Find $m\angle K$



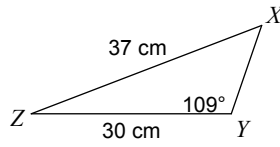
301) Find $m\angle F$



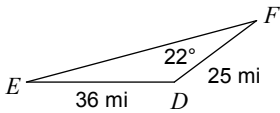
302) Find $m\angle Q$



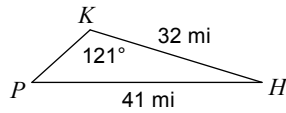
303) Find $m\angle X$



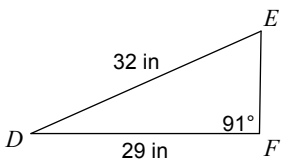
304) Find $m\angle E$



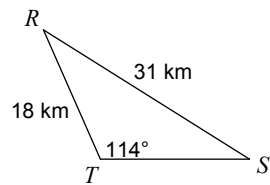
305) Find $m\angle P$



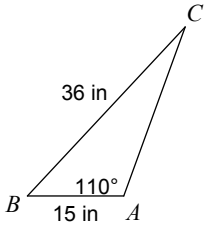
306) Find $m\angle E$



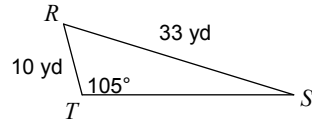
307) Find $m\angle S$



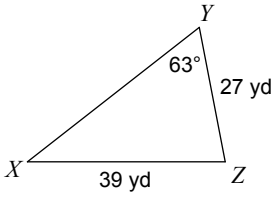
308) Find $m\angle C$



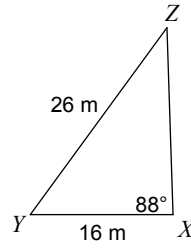
309) Find $m\angle S$



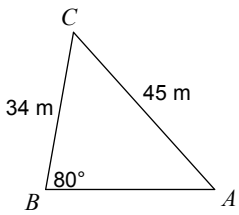
310) Find $m\angle X$



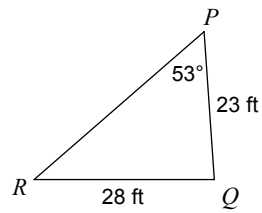
311) Find $m\angle Z$



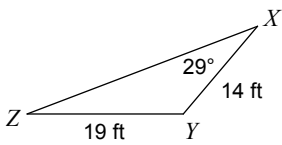
312) Find $m\angle A$



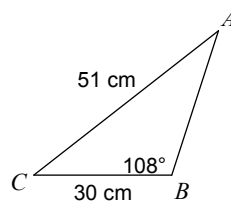
313) Find $m\angle R$



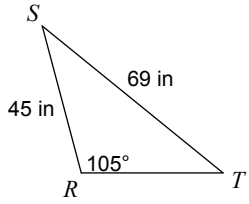
314) Find $m\angle Z$



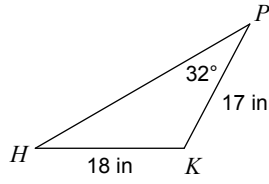
315) Find $m\angle A$



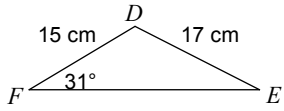
316) Find $m\angle T$



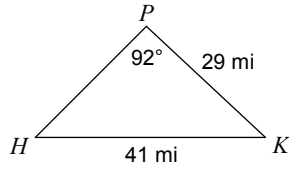
317) Find $m\angle H$



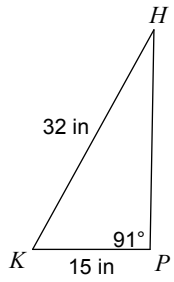
318) Find $m\angle E$



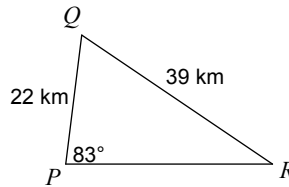
319) Find $m\angle H$



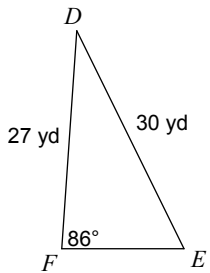
320) Find $m\angle H$



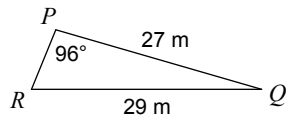
321) Find $m\angle R$



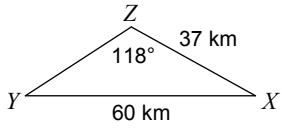
322) Find $m\angle E$



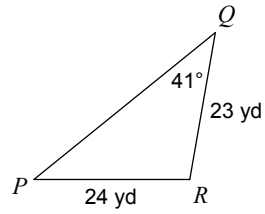
323) Find $m\angle R$



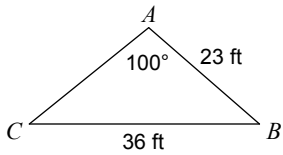
324) Find $m\angle Y$



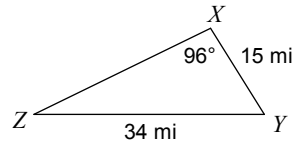
325) Find $m\angle P$



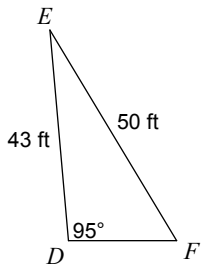
326) Find $m\angle C$



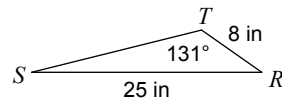
327) Find $m\angle Z$



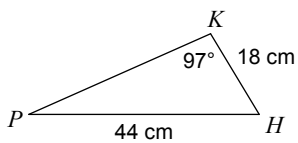
328) Find $m\angle F$



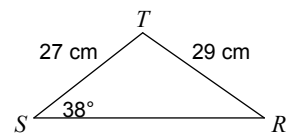
329) Find $m\angle S$



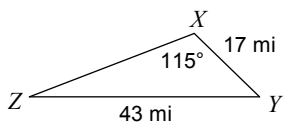
330) Find $m\angle P$



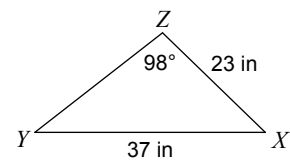
331) Find $m\angle R$



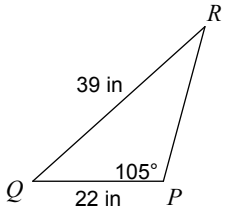
332) Find $m\angle Z$



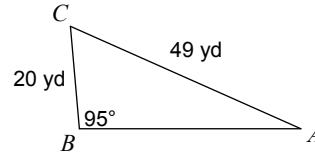
333) Find $m\angle Y$



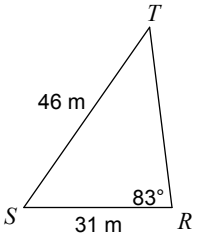
334) Find $m\angle R$



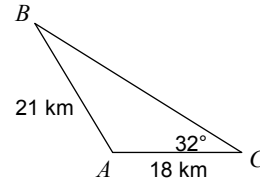
335) Find $m\angle A$



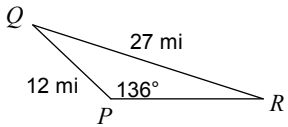
336) Find $m\angle T$



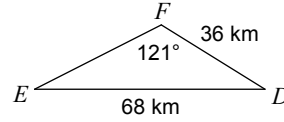
337) Find $m\angle B$



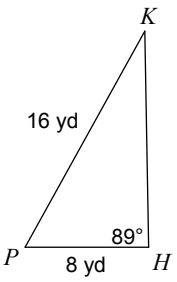
338) Find $m\angle R$



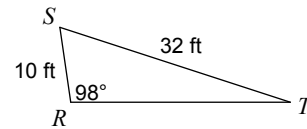
339) Find $m\angle E$



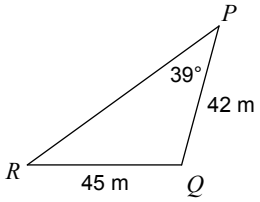
340) Find $m\angle K$



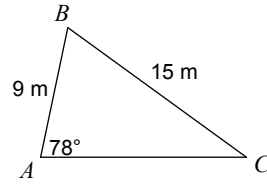
341) Find $m\angle T$



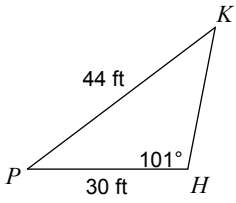
342) Find $m\angle R$



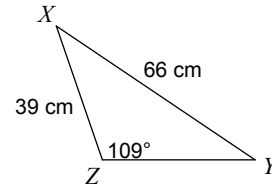
343) Find $m\angle C$



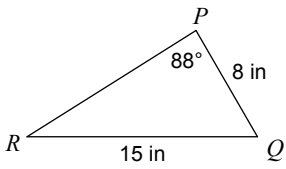
344) Find $m\angle K$



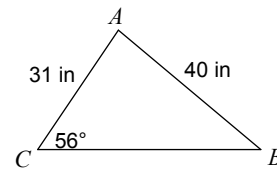
345) Find $m\angle Y$



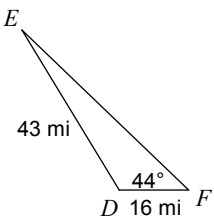
346) Find $m\angle R$



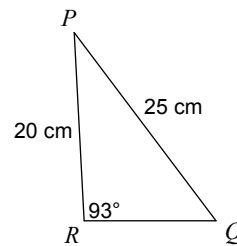
347) Find $m\angle B$



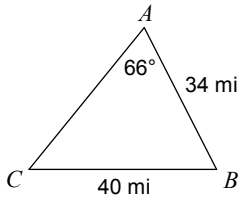
348) Find $m\angle E$



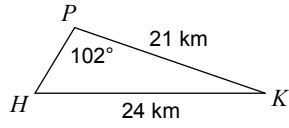
349) Find $m\angle Q$



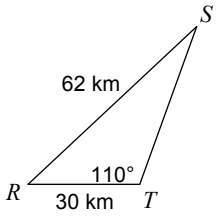
350) Find $m\angle C$



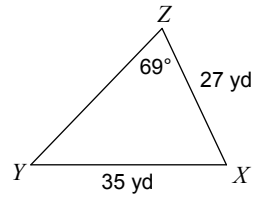
351) Find $m\angle H$



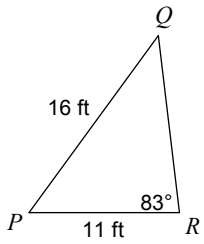
352) Find $m\angle S$



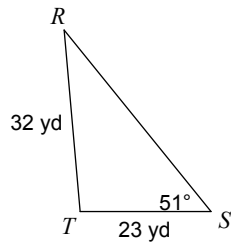
353) Find $m\angle Y$



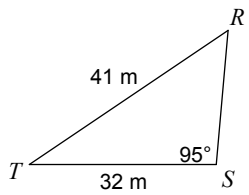
354) Find $m\angle Q$



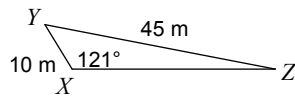
355) Find $m\angle R$



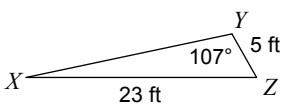
356) Find $m\angle R$



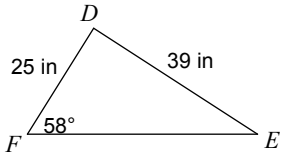
357) Find $m\angle Z$



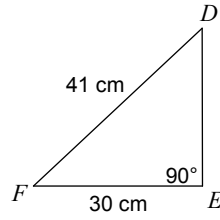
358) Find $m\angle X$



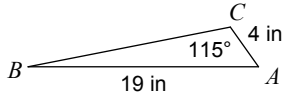
359) Find $m\angle E$



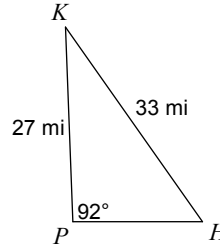
360) Find $m\angle D$



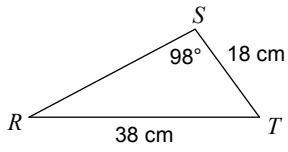
361) Find $m\angle B$



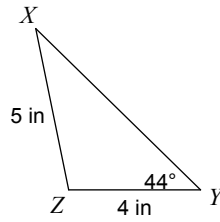
362) Find $m\angle H$



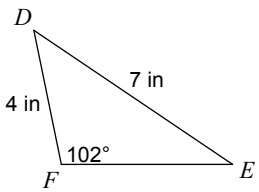
363) Find $m\angle R$



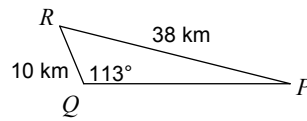
364) Find $m\angle X$



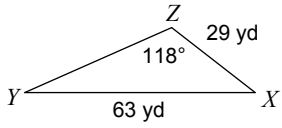
365) Find $m\angle E$



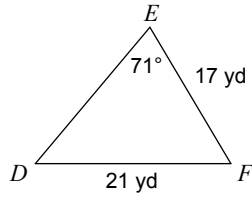
366) Find $m\angle P$



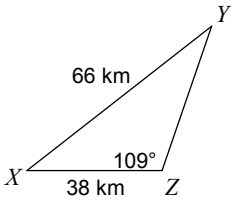
367) Find $m\angle Y$



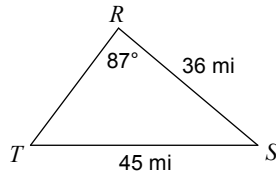
368) Find $m\angle D$



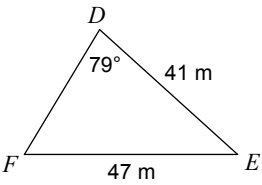
369) Find $m\angle Y$



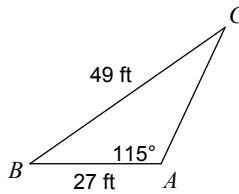
370) Find $m\angle T$



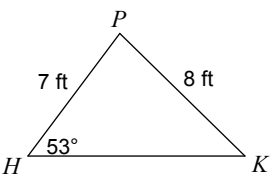
371) Find $m\angle F$



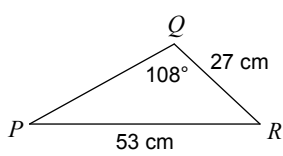
372) Find $m\angle C$



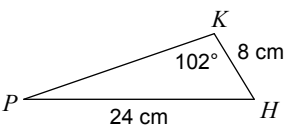
373) Find $m\angle K$



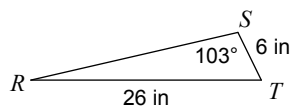
374) Find $m\angle P$



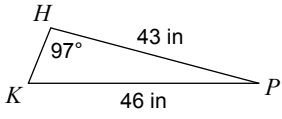
375) Find $m\angle P$



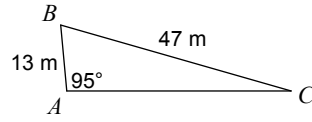
376) Find $m\angle R$



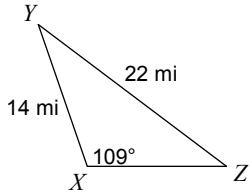
377) Find $m\angle K$



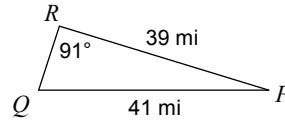
378) Find $m\angle C$



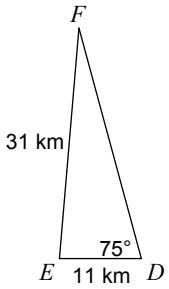
379) Find $m\angle Z$



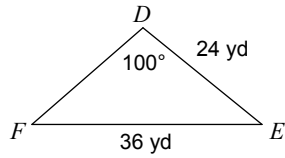
380) Find $m\angle Q$



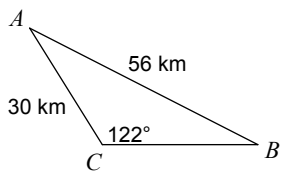
381) Find $m\angle F$



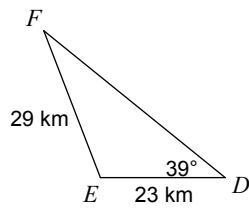
382) Find $m\angle F$



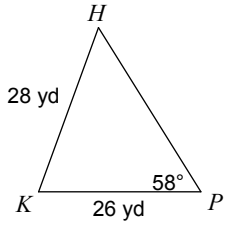
383) Find $m\angle B$



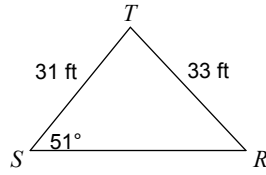
384) Find $m\angle F$



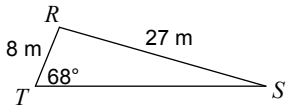
385) Find $m\angle H$



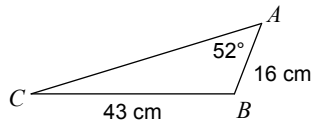
386) Find $m\angle R$



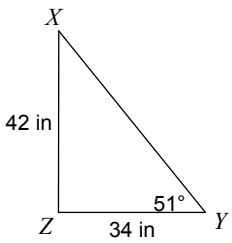
387) Find $m\angle S$



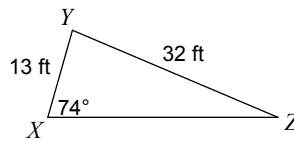
388) Find $m\angle C$



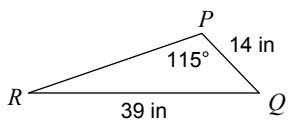
389) Find $m\angle X$



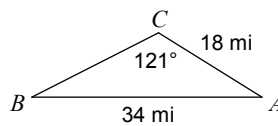
390) Find $m\angle Z$



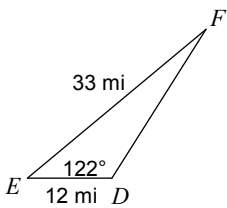
391) Find $m\angle R$



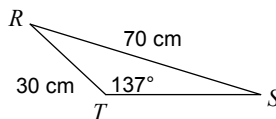
392) Find $m\angle B$



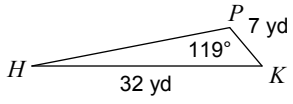
393) Find $m\angle F$



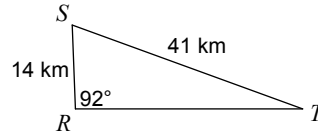
394) Find $m\angle S$



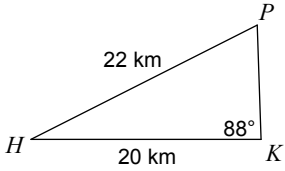
395) Find $m\angle H$



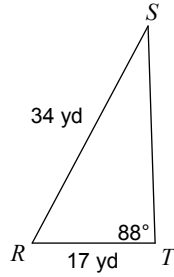
396) Find $m\angle T$



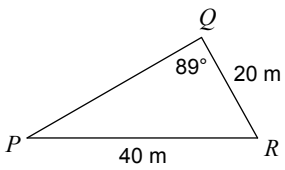
397) Find $m\angle P$



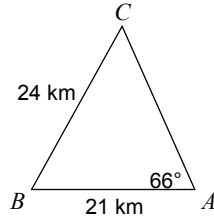
398) Find $m\angle S$



399) Find $m\angle P$

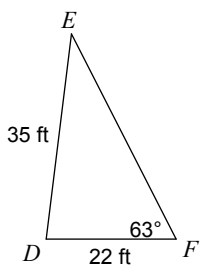


400) Find $m\angle C$

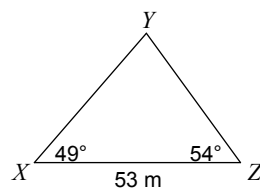


Find a missing perimeters in a each triangle. Use The Law of Sine to help yourself.

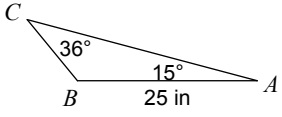
401)



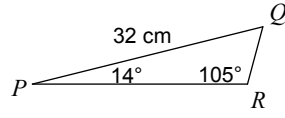
402)



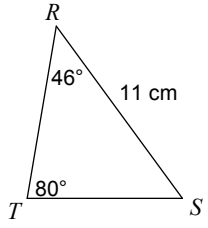
403)



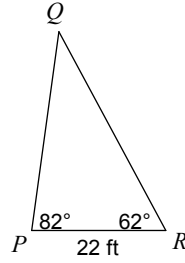
404)



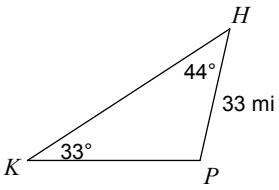
405)



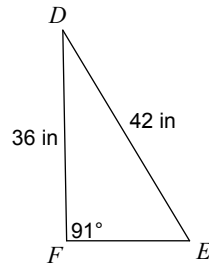
406)



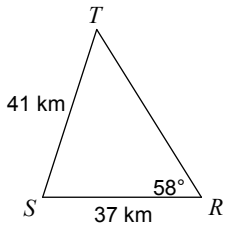
407)



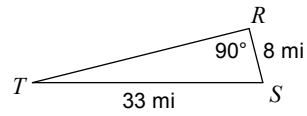
408)



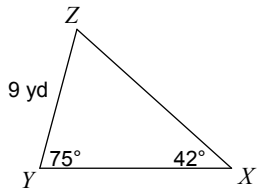
409)



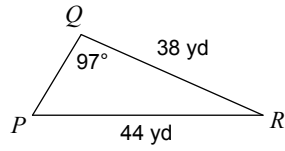
410)



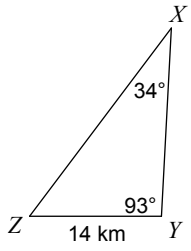
411)



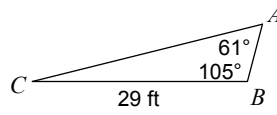
412)



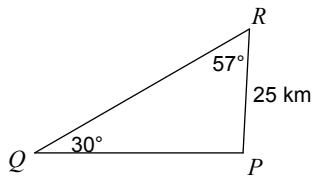
413)



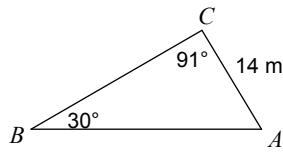
414)



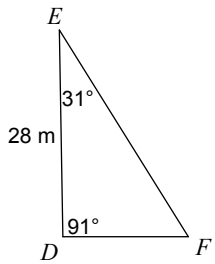
415)



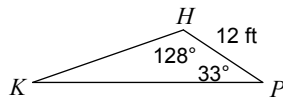
416)



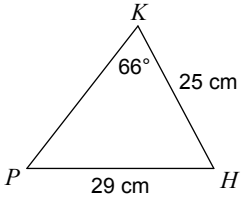
417)



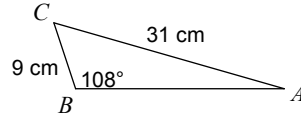
418)



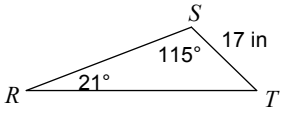
419)



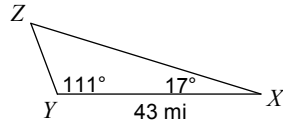
420)



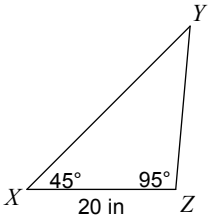
421)



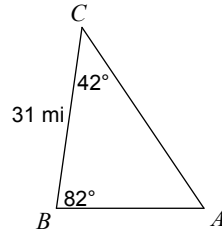
422)



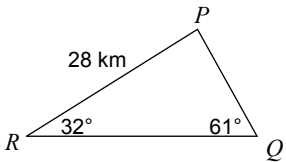
423)



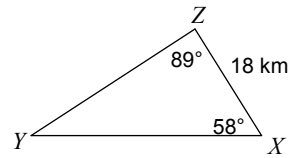
424)



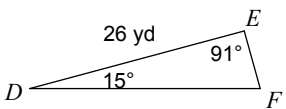
425)



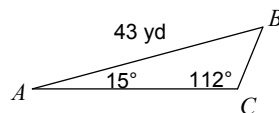
426)



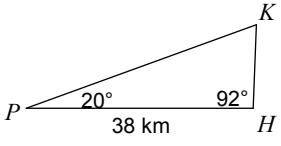
427)



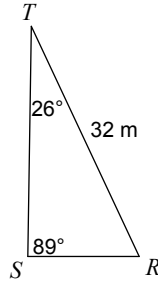
428)



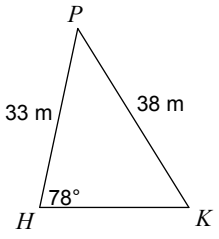
429)



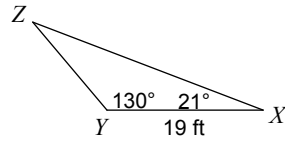
430)



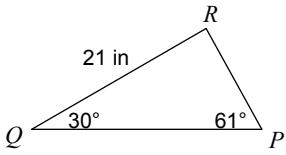
431)



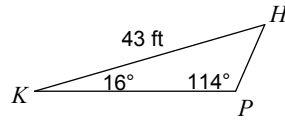
432)



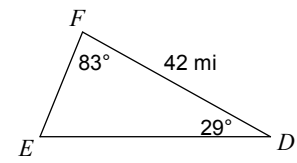
433)



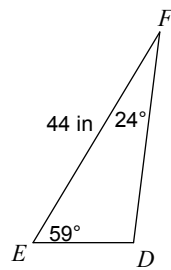
434)



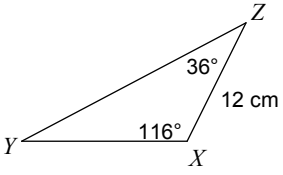
435)



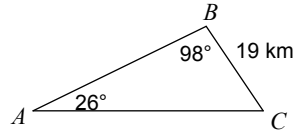
436)



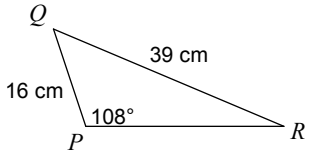
437)



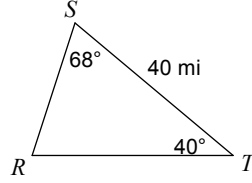
438)



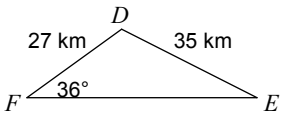
439)



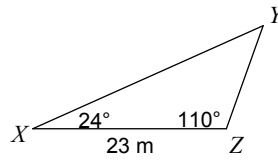
440)



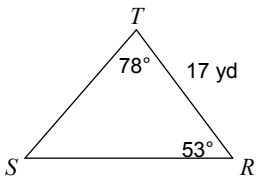
441)



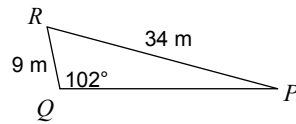
442)



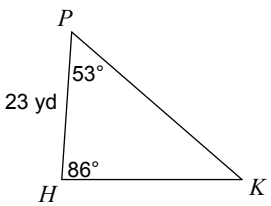
443)



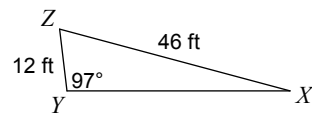
444)



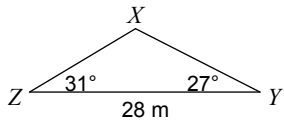
445)



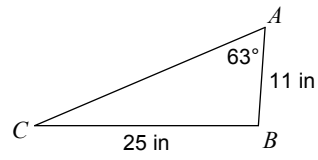
446)



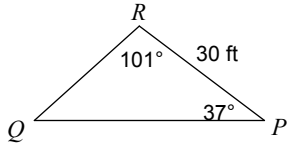
447)



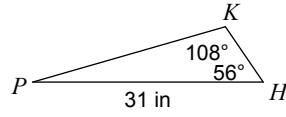
448)



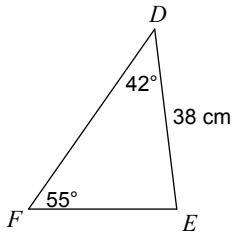
449)



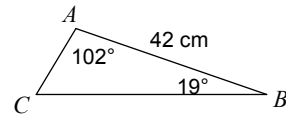
450)



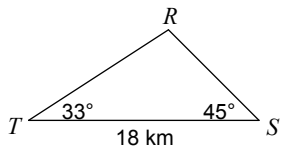
451)



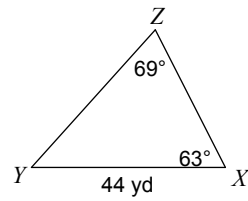
452)



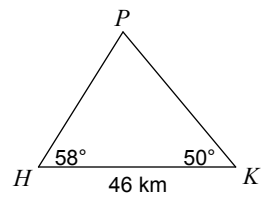
453)



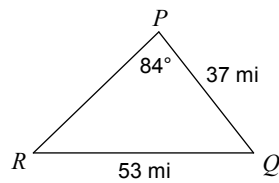
454)



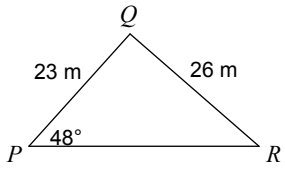
455)



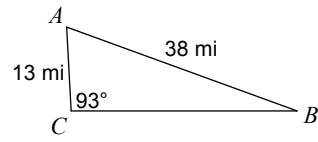
456)



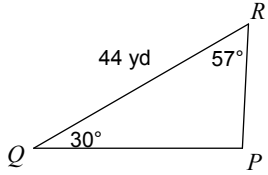
457)



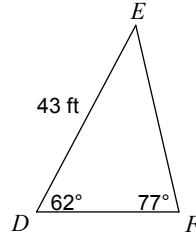
458)



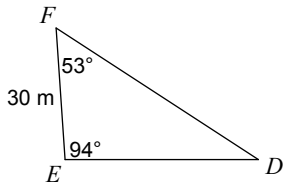
459)



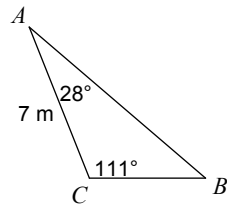
460)



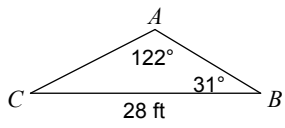
461)



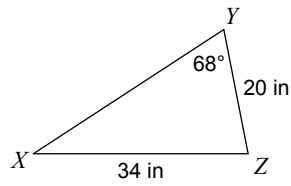
462)



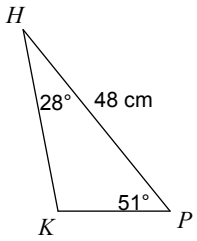
463)



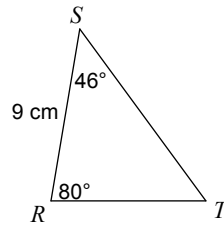
464)



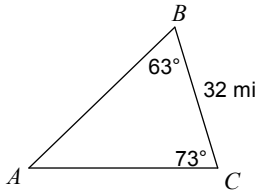
465)



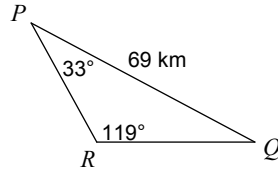
466)



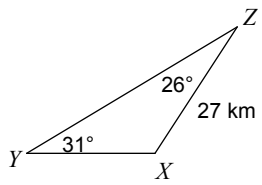
467)



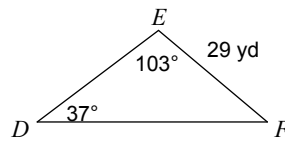
468)



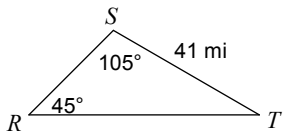
469)



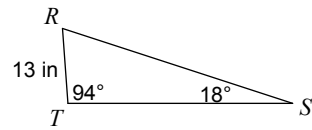
470)



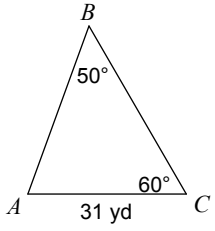
471)



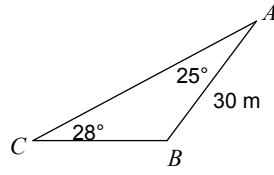
472)



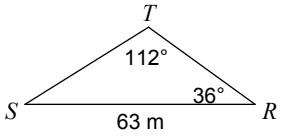
473)



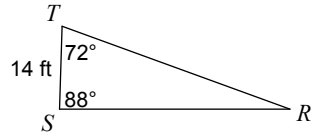
474)



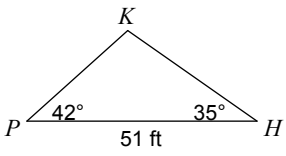
475)



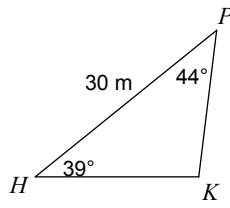
476)



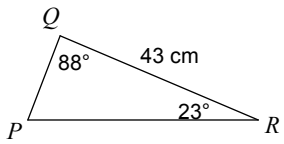
477)



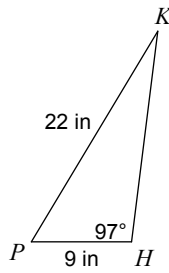
478)



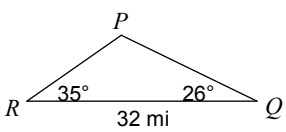
479)



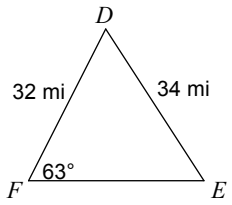
480)



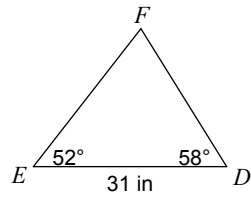
481)



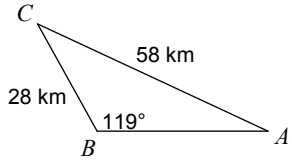
482)



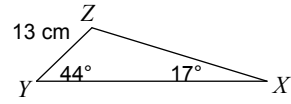
483)



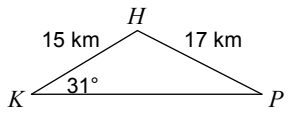
484)



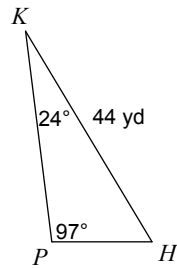
485)



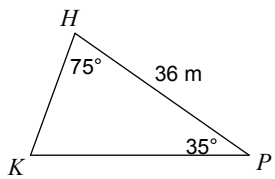
486)



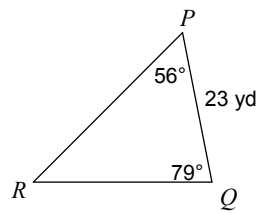
487)



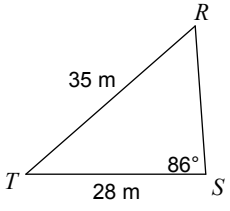
488)



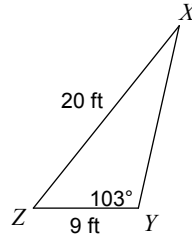
489)



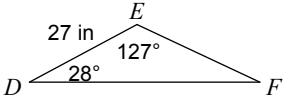
490)



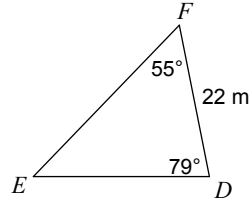
491)



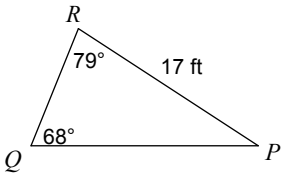
492)



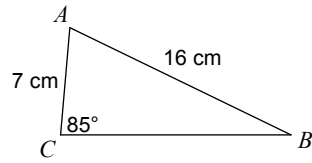
493)



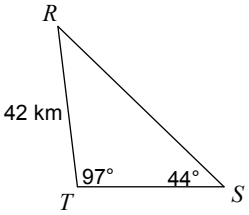
494)



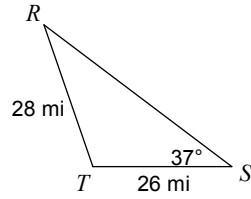
495)



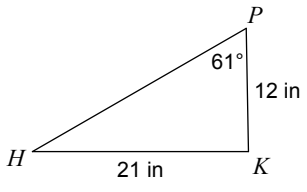
496)



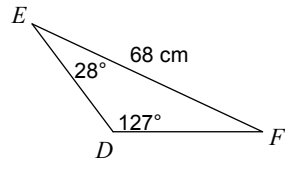
497)



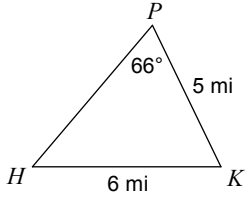
498)



499)



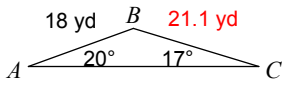
500)



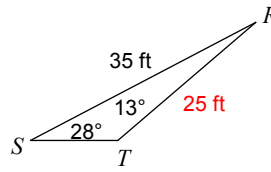
Trigonometry - The Law of Sine

Find a missing side in a each triangle. Use The Law of Sine to help yourself.

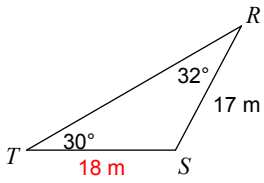
1) Find BC



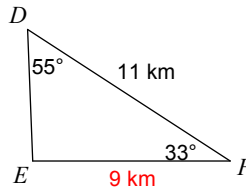
2) Find RT



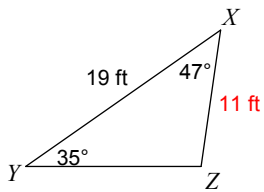
3) Find ST



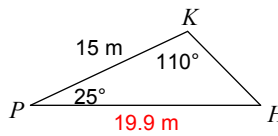
4) Find EF



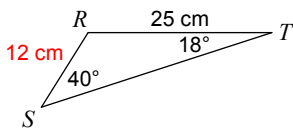
5) Find XZ



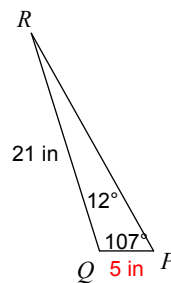
6) Find HP



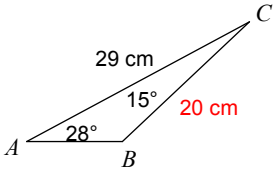
7) Find RS



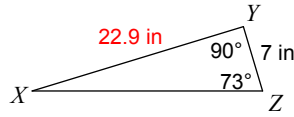
8) Find PQ



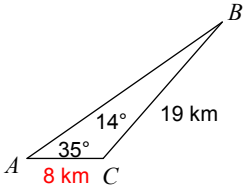
9) Find BC



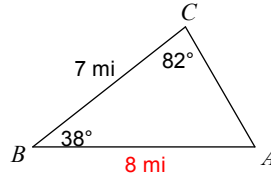
10) Find XY



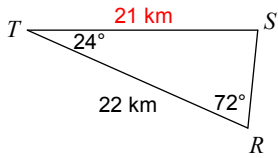
11) Find AC



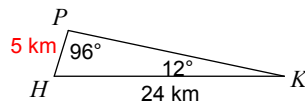
12) Find AB



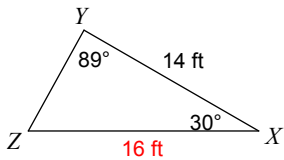
13) Find ST



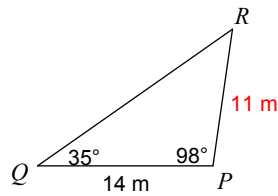
14) Find HP



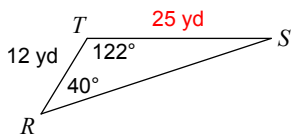
15) Find XZ



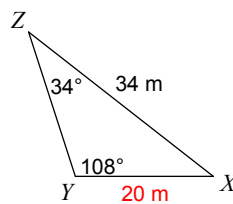
16) Find PR



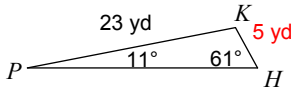
17) Find ST



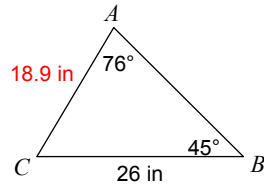
18) Find XY



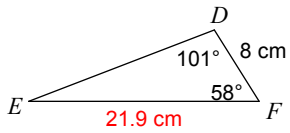
19) Find HK



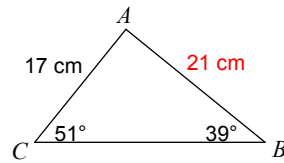
20) Find AC



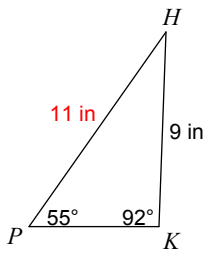
21) Find EF



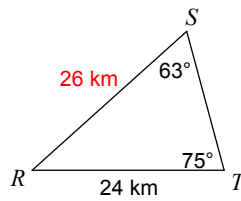
22) Find AB



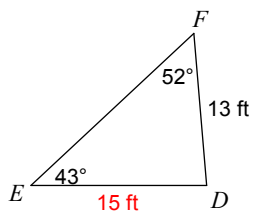
23) Find HP



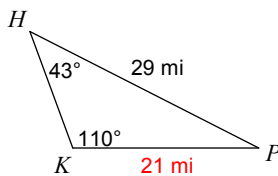
24) Find RS



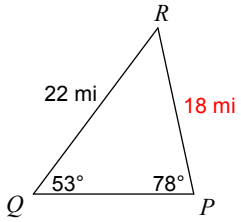
25) Find DE



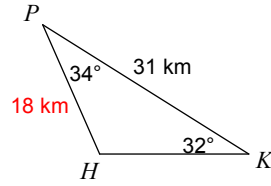
26) Find KP



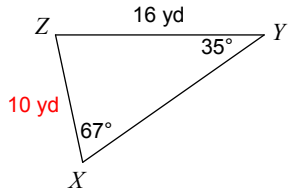
27) Find PR



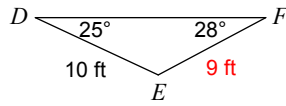
28) Find HP



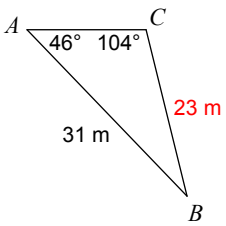
29) Find XZ



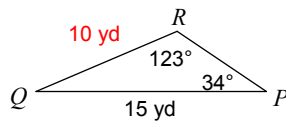
30) Find EF



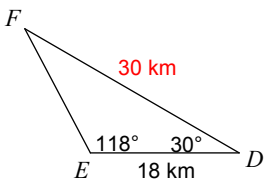
31) Find BC



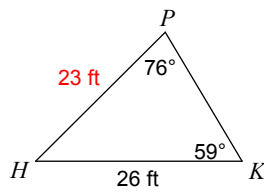
32) Find QR



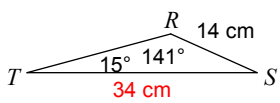
33) Find DF



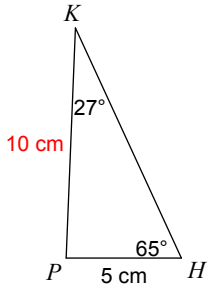
34) Find HP



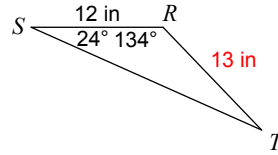
35) Find ST



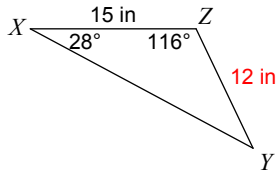
36) Find KP



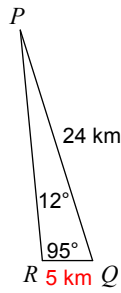
37) Find RT



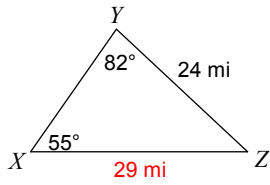
38) Find YZ



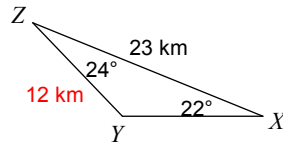
39) Find QR



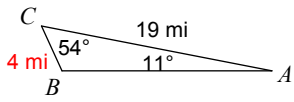
40) Find XZ



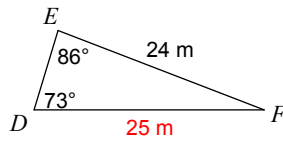
41) Find YZ



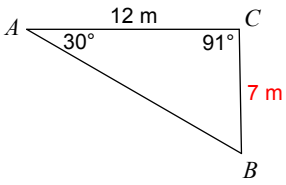
42) Find BC



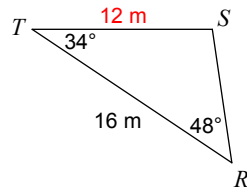
43) Find DF



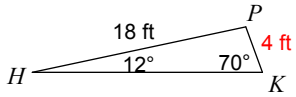
44) Find BC



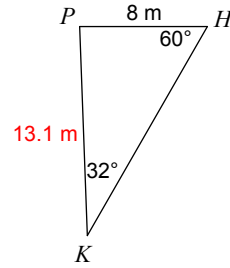
45) Find ST



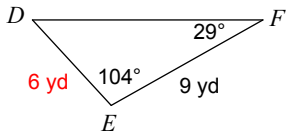
46) Find KP



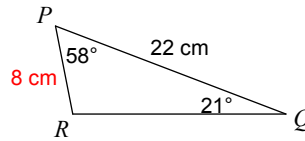
47) Find KP



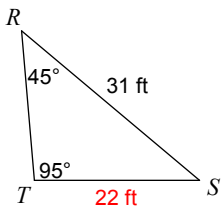
48) Find DE



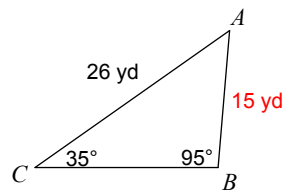
49) Find PR



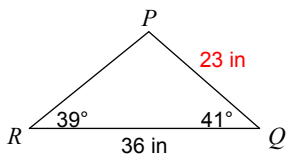
50) Find ST



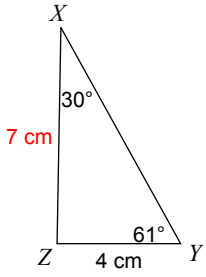
51) Find AB



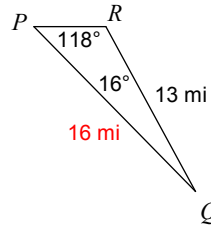
52) Find PQ



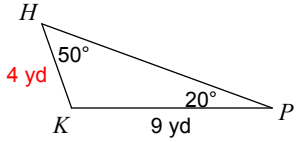
53) Find XZ



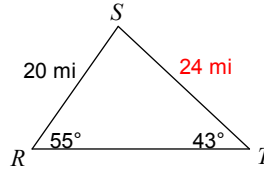
54) Find PQ



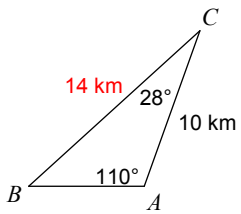
55) Find HK



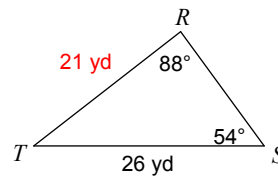
56) Find ST



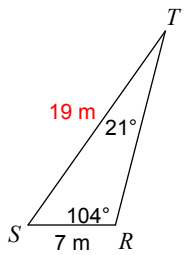
57) Find BC



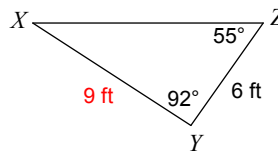
58) Find RT



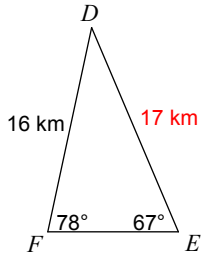
59) Find ST



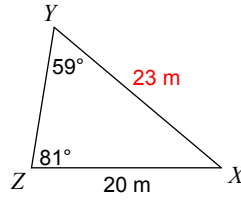
60) Find XY



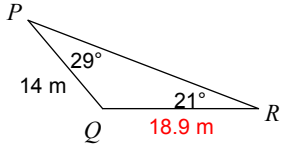
61) Find DE



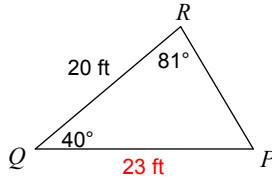
62) Find XY



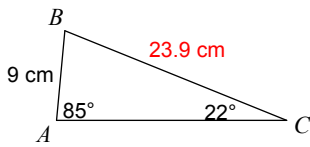
63) Find QR



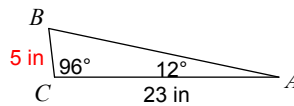
64) Find PQ



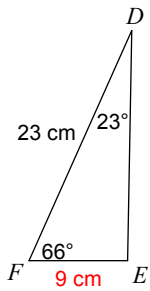
65) Find BC



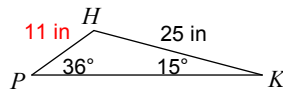
66) Find BC



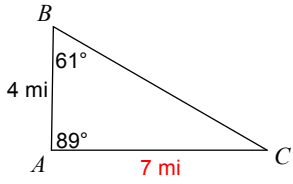
67) Find EF



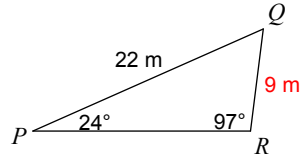
68) Find HP



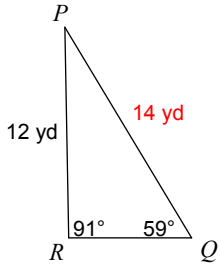
69) Find AC



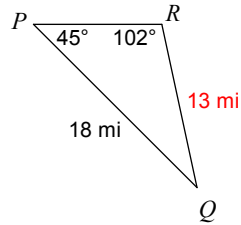
70) Find QR



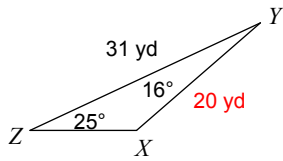
71) Find PQ



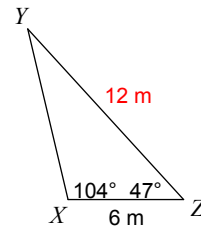
72) Find QR



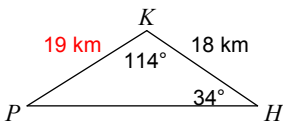
73) Find XY



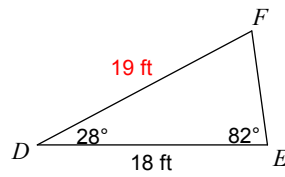
74) Find YZ



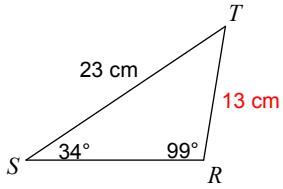
75) Find KP



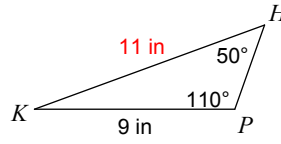
76) Find DF



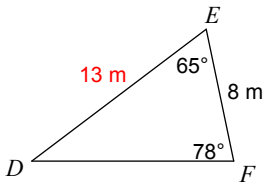
77) Find RT



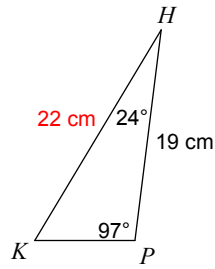
78) Find HK



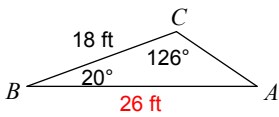
79) Find DE



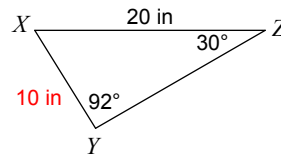
80) Find HK



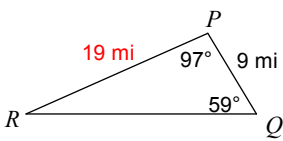
81) Find AB



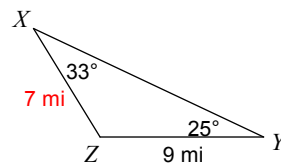
82) Find XY



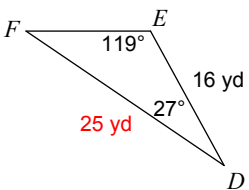
83) Find PR



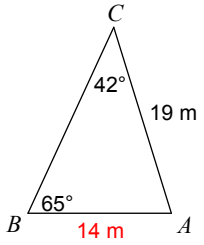
84) Find XZ



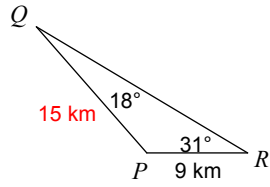
85) Find DF



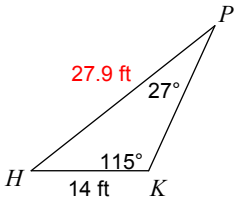
86) Find AB



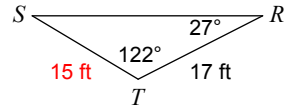
87) Find PQ



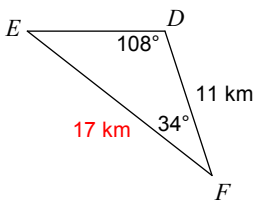
88) Find HP



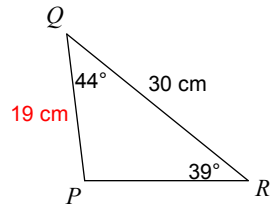
89) Find ST



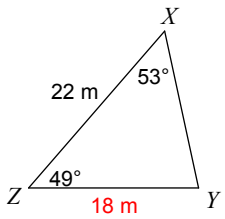
90) Find EF



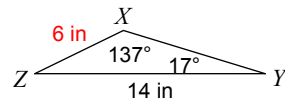
91) Find PQ



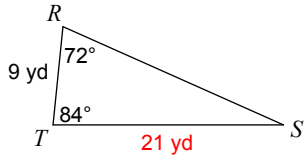
92) Find YZ



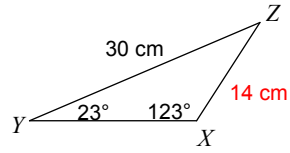
93) Find XZ



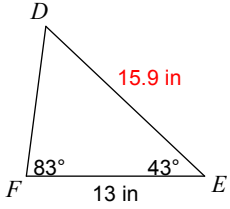
94) Find ST



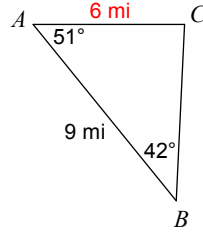
95) Find XZ



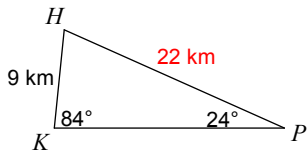
96) Find DE



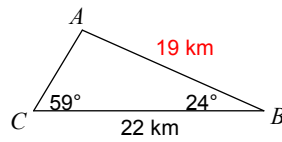
97) Find AC



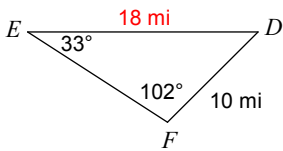
98) Find HP



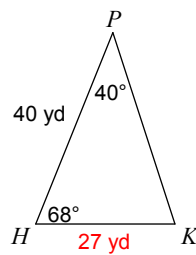
99) Find AB



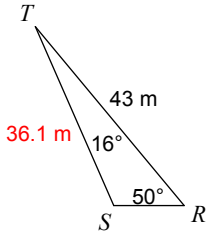
100) Find DE



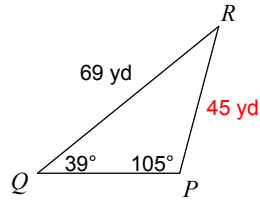
101) Find HK



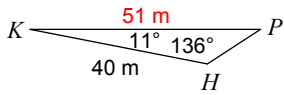
102) Find ST



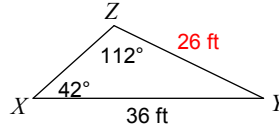
103) Find PR



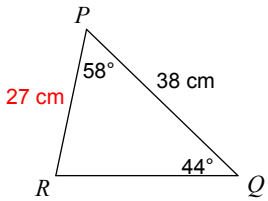
104) Find KP



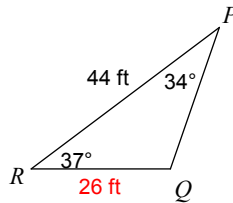
105) Find YZ



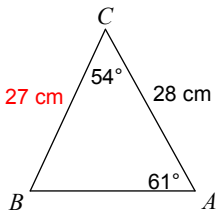
106) Find PR



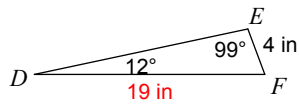
107) Find QR



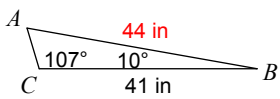
108) Find BC



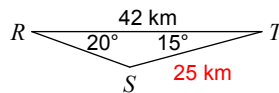
109) Find DF



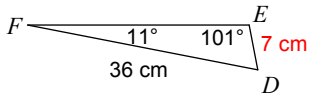
110) Find AB



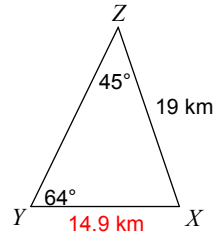
111) Find ST



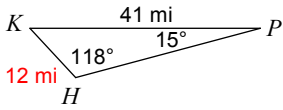
112) Find DE



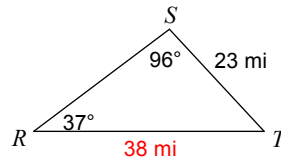
113) Find XY



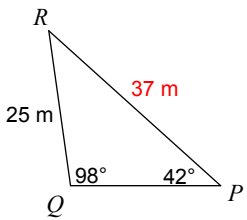
114) Find HK



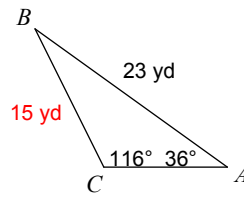
115) Find RT



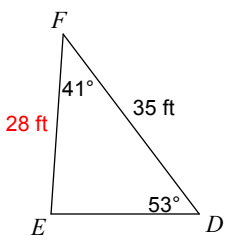
116) Find PR



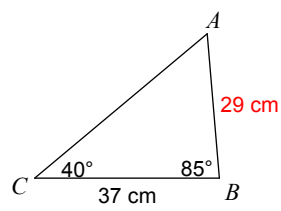
117) Find BC



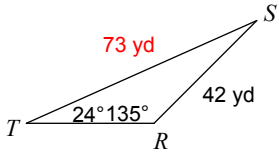
118) Find EF



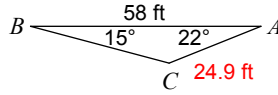
119) Find AB



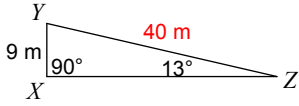
120) Find ST



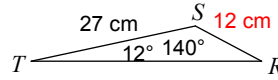
121) Find AC



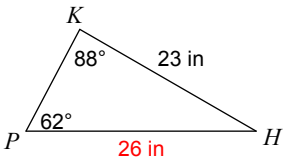
122) Find YZ



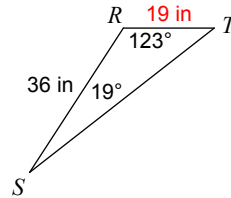
123) Find RS



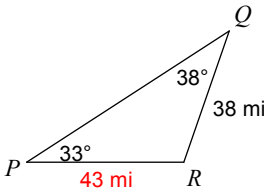
124) Find HP



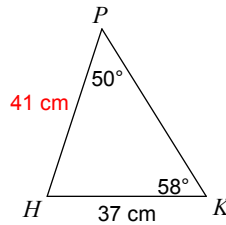
125) Find RT



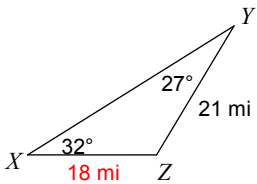
126) Find PR



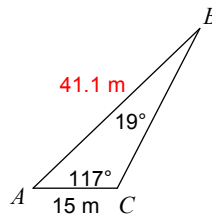
127) Find HP



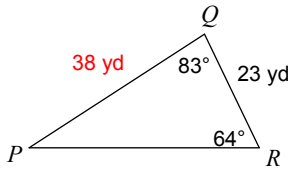
128) Find XZ



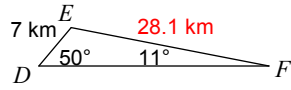
129) Find AB



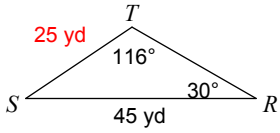
130) Find PQ



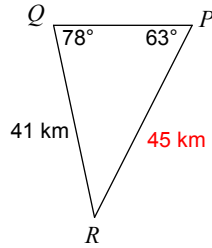
131) Find EF



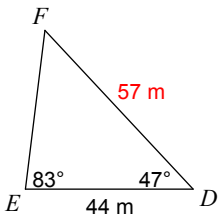
132) Find ST



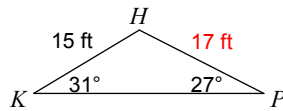
133) Find PR



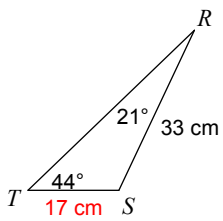
134) Find DF



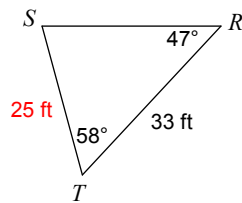
135) Find HP



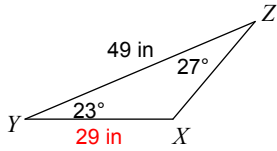
136) Find ST



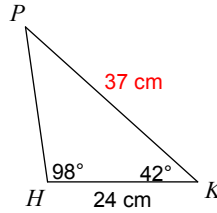
137) Find ST



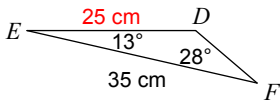
138) Find XY



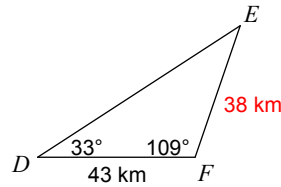
139) Find KP



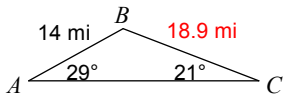
140) Find DE



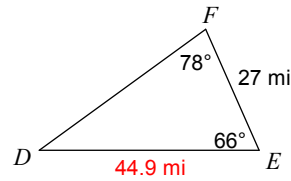
141) Find EF



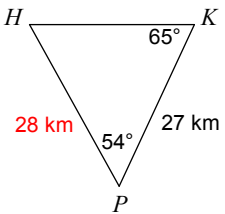
142) Find BC



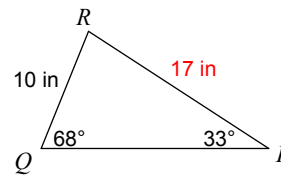
143) Find DE



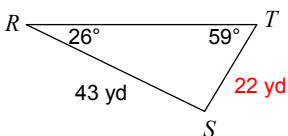
144) Find HP



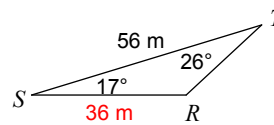
145) Find PR



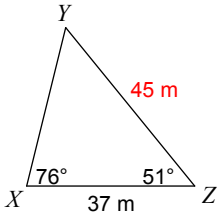
146) Find ST



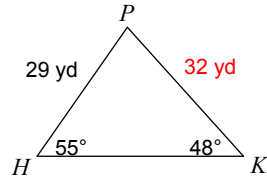
147) Find RS



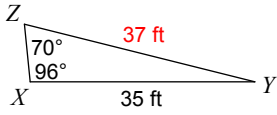
148) Find YZ



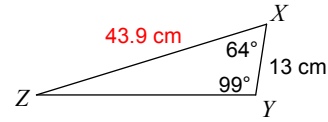
149) Find KP



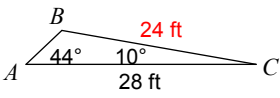
150) Find YZ



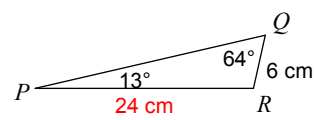
151) Find XZ



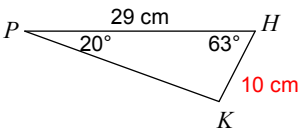
152) Find BC



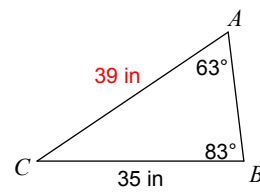
153) Find PR



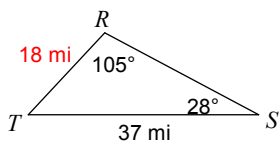
154) Find HK



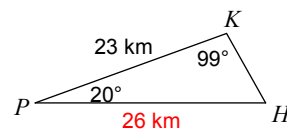
155) Find AC



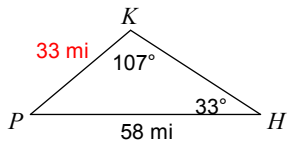
156) Find RT



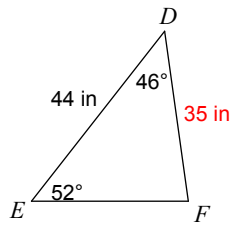
157) Find HP



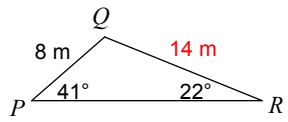
158) Find KP



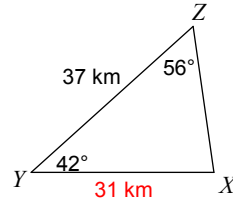
159) Find DF



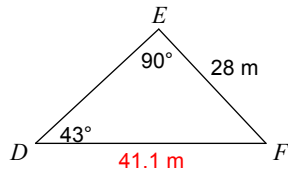
160) Find QR



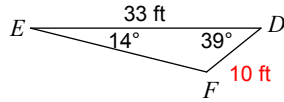
161) Find XY



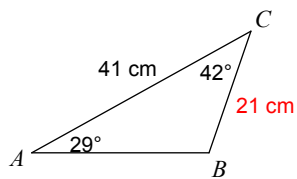
162) Find DF



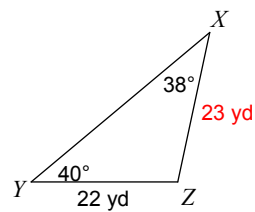
163) Find DF



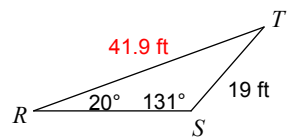
164) Find BC



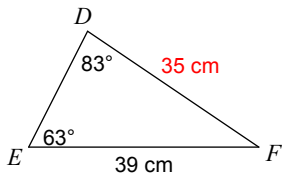
165) Find XZ



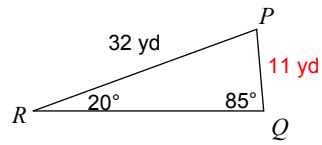
166) Find RT



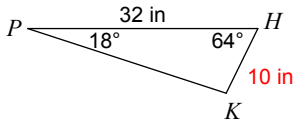
167) Find DF



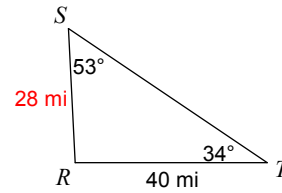
168) Find PQ



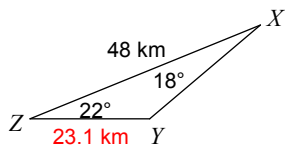
169) Find HK



170) Find RS



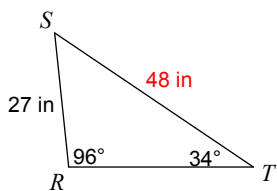
171) Find YZ



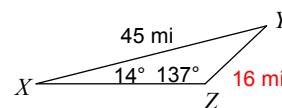
172) Find PQ



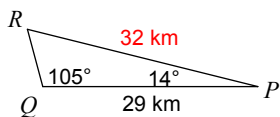
173) Find ST



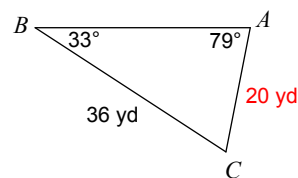
174) Find YZ



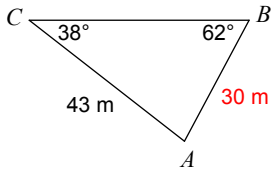
175) Find PR



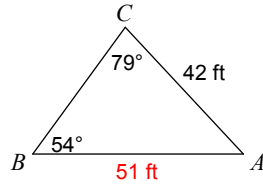
176) Find AC



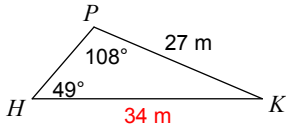
177) Find AB



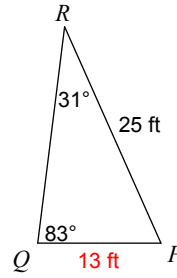
178) Find AB



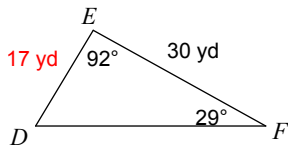
179) Find HK



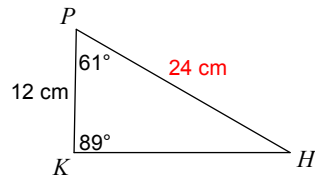
180) Find PQ



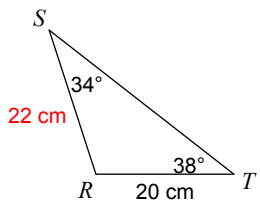
181) Find DE



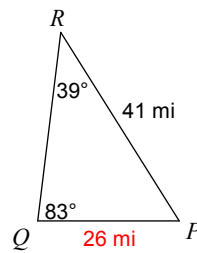
182) Find HP



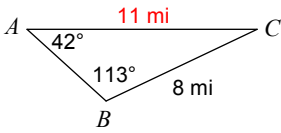
183) Find RS



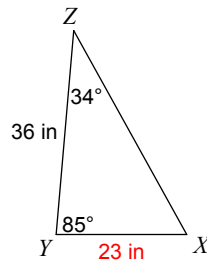
184) Find PQ



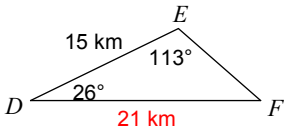
185) Find AC



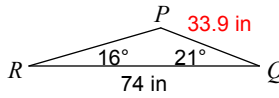
186) Find XY



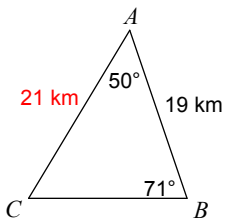
187) Find DF



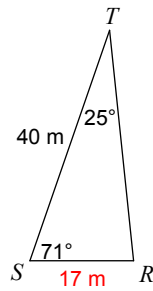
188) Find PQ



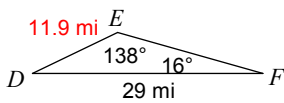
189) Find AC



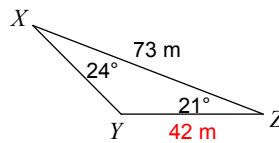
190) Find RS



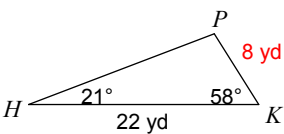
191) Find DE



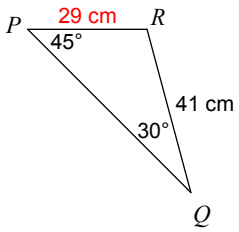
192) Find YZ



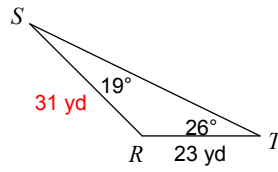
193) Find KP



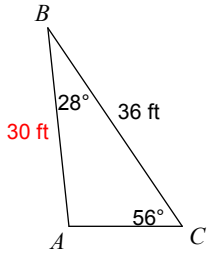
194) Find PR



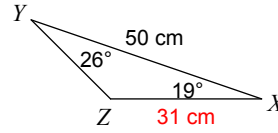
195) Find RS



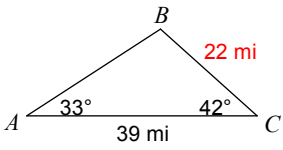
196) Find AB



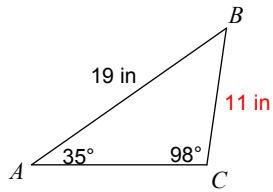
197) Find XZ



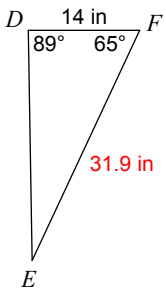
198) Find BC



199) Find BC

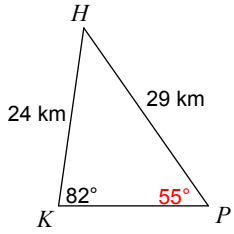


200) Find EF

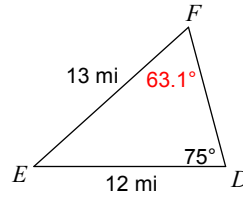


Find a missing angle in a each triangle. Use The Law of Sine to help yourself.

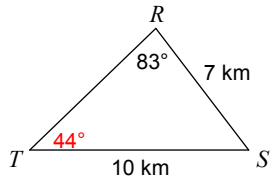
201) Find $m\angle P$



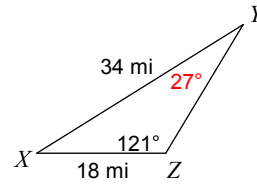
202) Find $m\angle F$



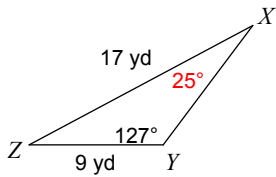
203) Find $m\angle T$



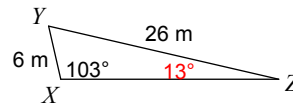
204) Find $m\angle Y$



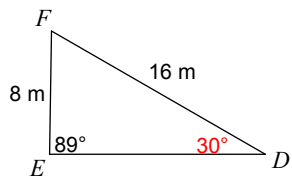
205) Find $m\angle X$



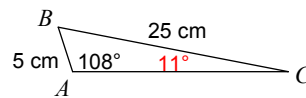
206) Find $m\angle Z$



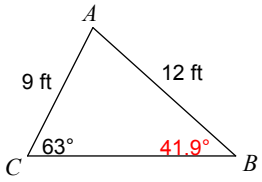
207) Find $m\angle D$



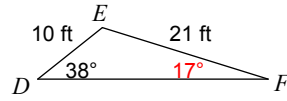
208) Find $m\angle C$



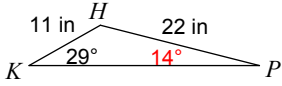
209) Find $m\angle B$



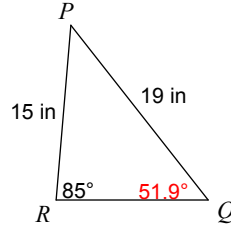
210) Find $m\angle F$



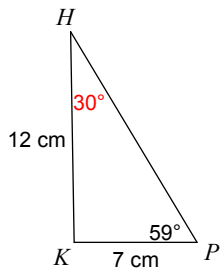
211) Find $m\angle P$



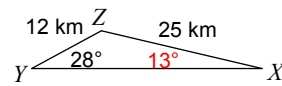
212) Find $m\angle Q$



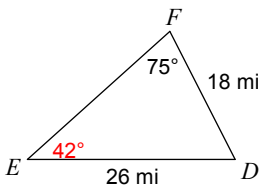
213) Find $m\angle H$



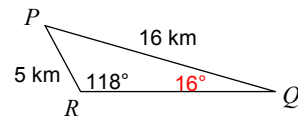
214) Find $m\angle X$



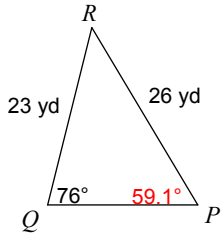
215) Find $m\angle E$



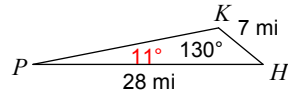
216) Find $m\angle Q$



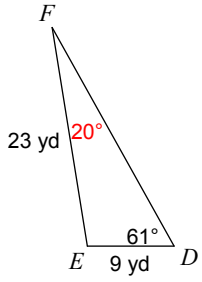
217) Find $m\angle P$



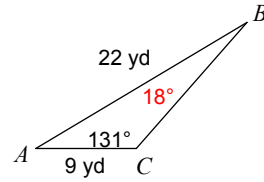
218) Find $m\angle P$



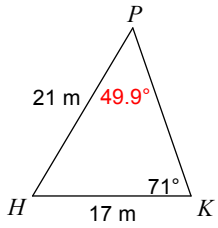
219) Find $m\angle F$



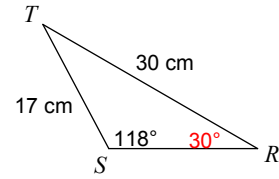
220) Find $m\angle B$



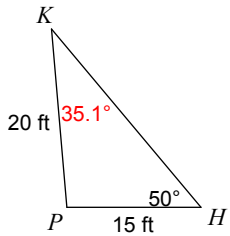
221) Find $m\angle P$



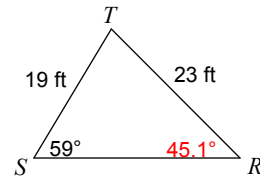
222) Find $m\angle R$



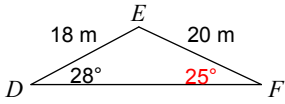
223) Find $m\angle K$



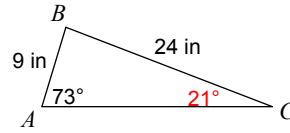
224) Find $m\angle R$



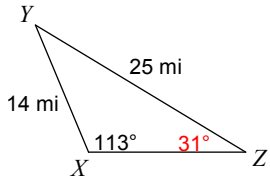
225) Find $m\angle F$



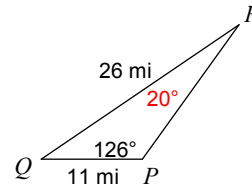
226) Find $m\angle C$



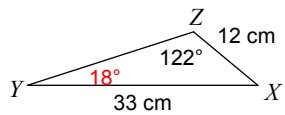
227) Find $m\angle Z$



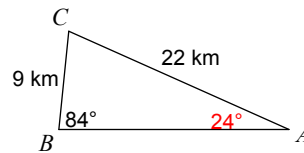
228) Find $m\angle R$



229) Find $m\angle Y$



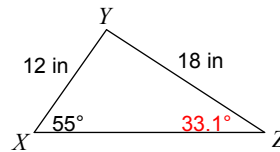
230) Find $m\angle A$



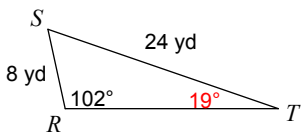
231) Find $m\angle D$



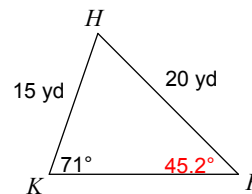
232) Find $m\angle Z$



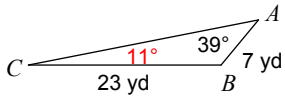
233) Find $m\angle T$



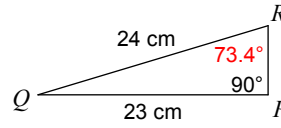
234) Find $m\angle P$



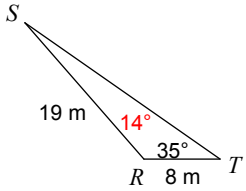
235) Find $m\angle C$



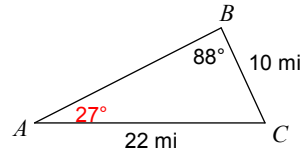
236) Find $m\angle R$



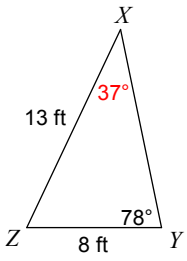
237) Find $m\angle S$



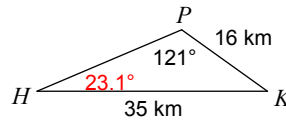
238) Find $m\angle A$



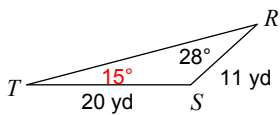
239) Find $m\angle X$



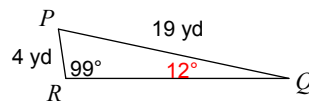
240) Find $m\angle H$



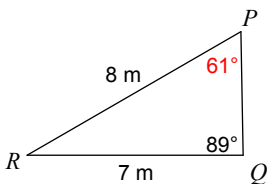
241) Find $m\angle T$



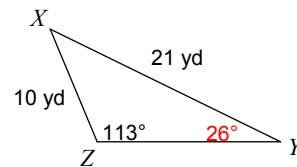
242) Find $m\angle Q$



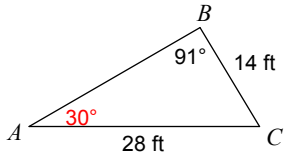
243) Find $m\angle P$



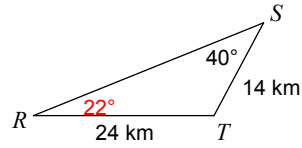
244) Find $m\angle Y$



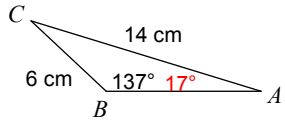
245) Find $m\angle A$



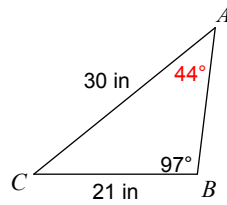
246) Find $m\angle R$



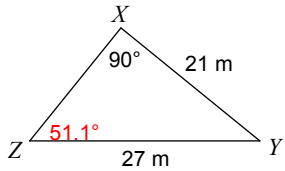
247) Find $m\angle A$



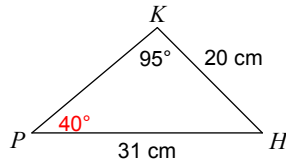
248) Find $m\angle A$



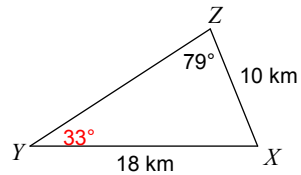
249) Find $m\angle Z$



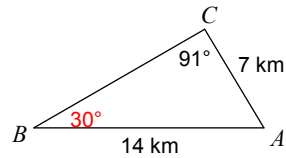
250) Find $m\angle P$



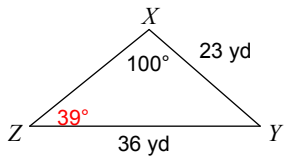
251) Find $m\angle Y$



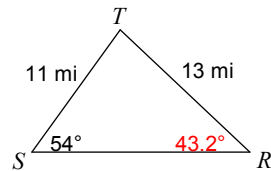
252) Find $m\angle B$



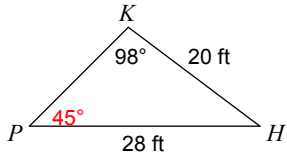
253) Find $m\angle Z$



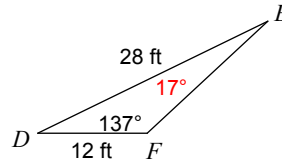
254) Find $m\angle R$



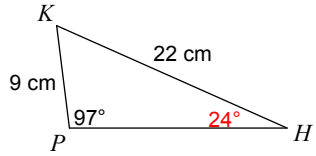
255) Find $m\angle P$



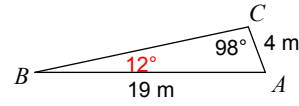
256) Find $m\angle E$



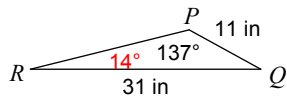
257) Find $m\angle H$



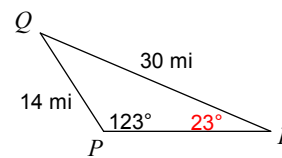
258) Find $m\angle B$



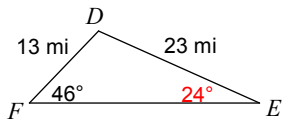
259) Find $m\angle R$



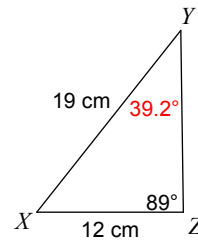
260) Find $m\angle R$



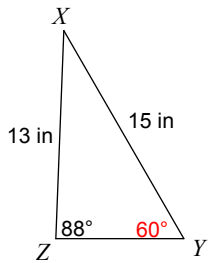
261) Find $m\angle E$



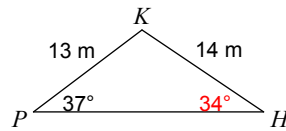
262) Find $m\angle Y$



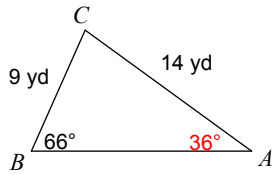
263) Find $m\angle Y$



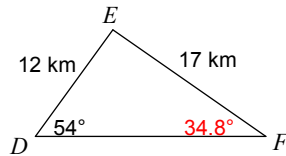
264) Find $m\angle H$



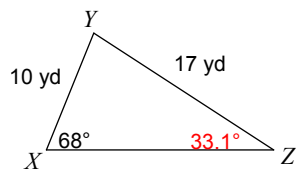
265) Find $m\angle A$



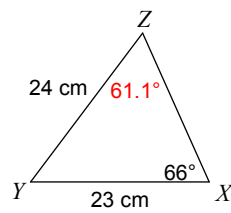
266) Find $m\angle F$



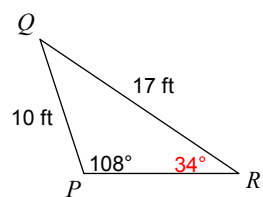
267) Find $m\angle Z$



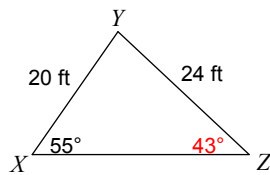
268) Find $m\angle Z$



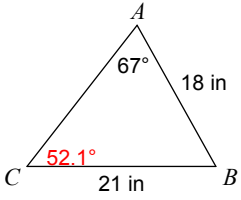
269) Find $m\angle R$



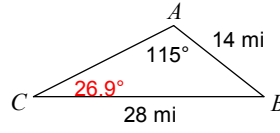
270) Find $m\angle Z$



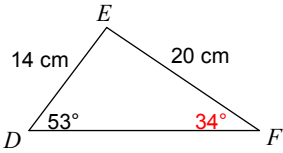
271) Find $m\angle C$



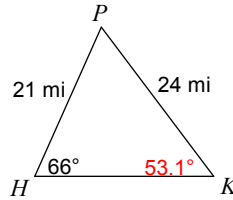
272) Find $m\angle C$



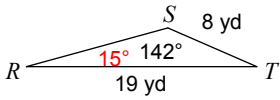
273) Find $m\angle F$



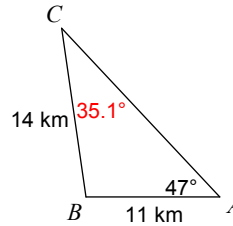
274) Find $m\angle K$



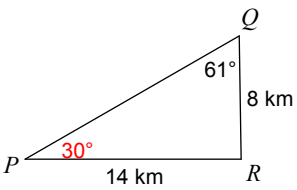
275) Find $m\angle R$



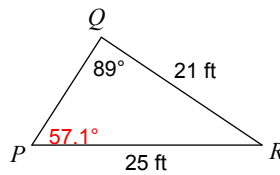
276) Find $m\angle C$



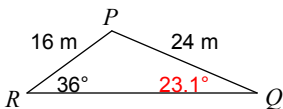
277) Find $m\angle P$



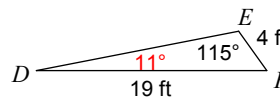
278) Find $m\angle P$



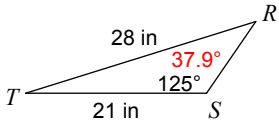
279) Find $m\angle Q$



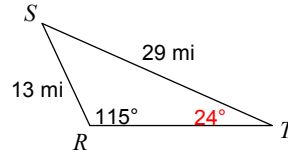
280) Find $m\angle D$



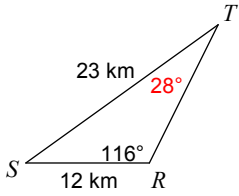
281) Find $m\angle R$



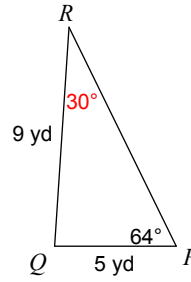
282) Find $m\angle T$



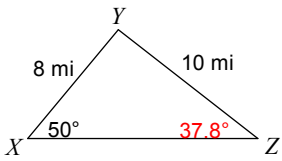
283) Find $m\angle T$



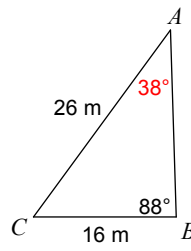
284) Find $m\angle R$



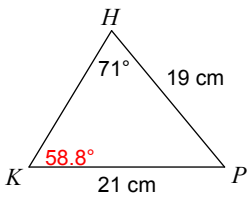
285) Find $m\angle Z$



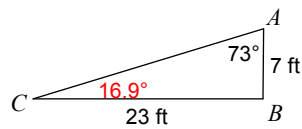
286) Find $m\angle A$



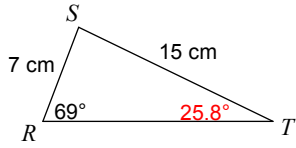
287) Find $m\angle K$



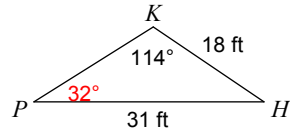
288) Find $m\angle C$



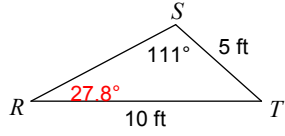
289) Find $m\angle T$



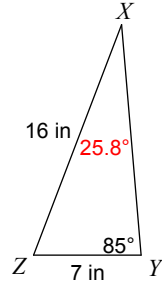
290) Find $m\angle P$



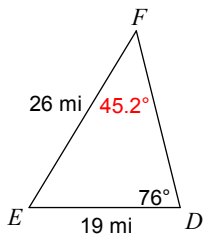
291) Find $m\angle R$



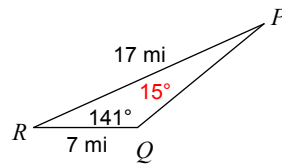
292) Find $m\angle X$



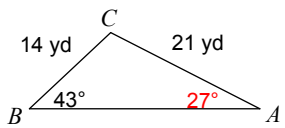
293) Find $m\angle F$



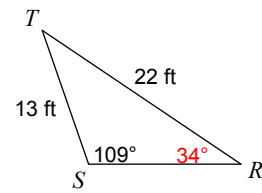
294) Find $m\angle P$



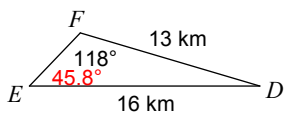
295) Find $m\angle A$



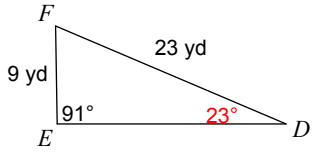
296) Find $m\angle R$



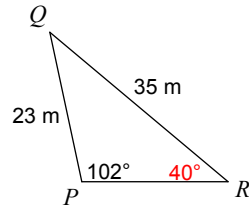
297) Find $m\angle E$



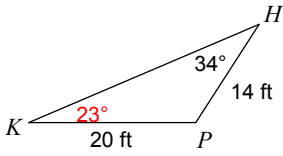
298) Find $m\angle D$



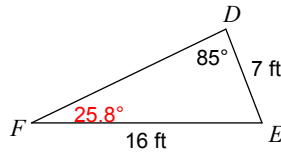
299) Find $m\angle R$



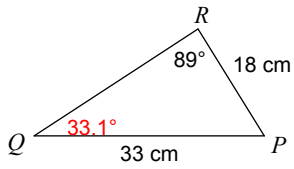
300) Find $m\angle K$



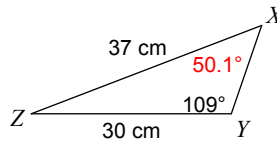
301) Find $m\angle F$



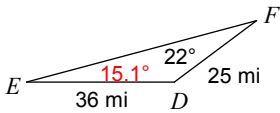
302) Find $m\angle Q$



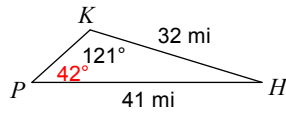
303) Find $m\angle X$



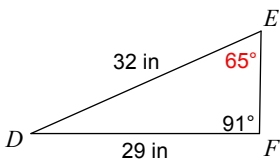
304) Find $m\angle E$



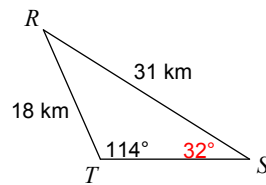
305) Find $m\angle P$



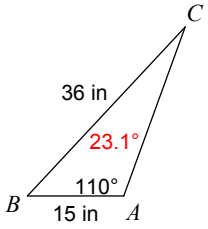
306) Find $m\angle E$



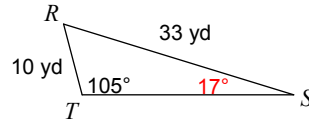
307) Find $m\angle S$



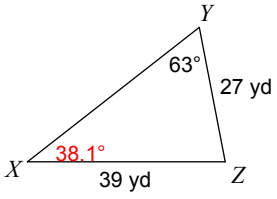
308) Find $m\angle C$



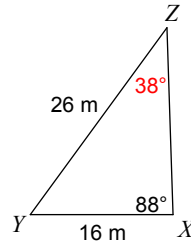
309) Find $m\angle S$



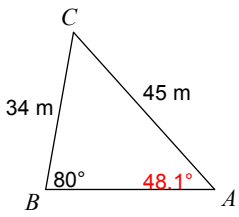
310) Find $m\angle X$



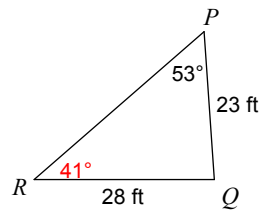
311) Find $m\angle Z$



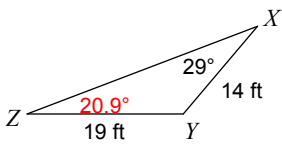
312) Find $m\angle A$



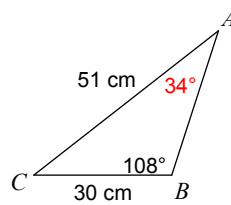
313) Find $m\angle R$



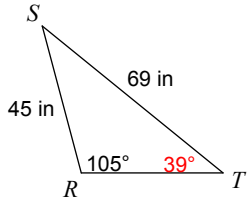
314) Find $m\angle Z$



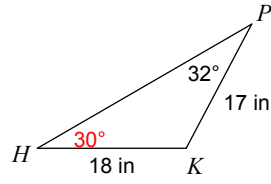
315) Find $m\angle A$



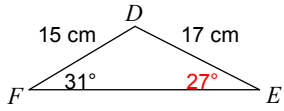
316) Find $m\angle T$



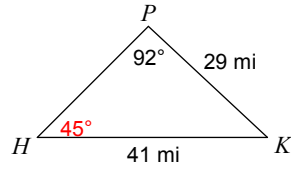
317) Find $m\angle H$



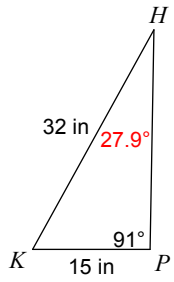
318) Find $m\angle E$



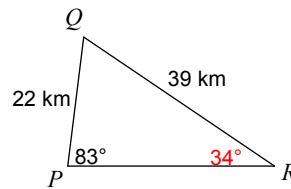
319) Find $m\angle H$



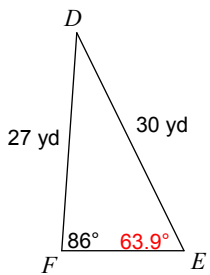
320) Find $m\angle H$



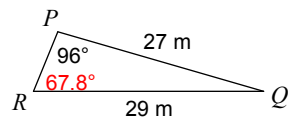
321) Find $m\angle R$



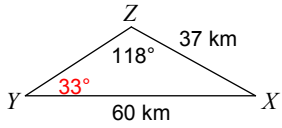
322) Find $m\angle E$



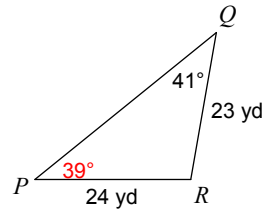
323) Find $m\angle R$



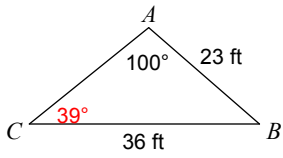
324) Find $m\angle Y$



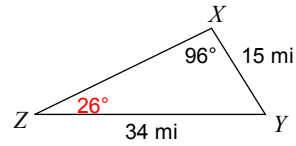
325) Find $m\angle P$



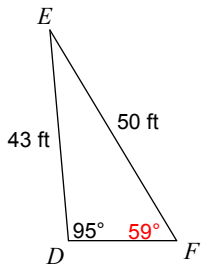
326) Find $m\angle C$



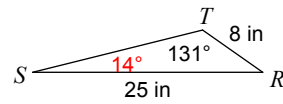
327) Find $m\angle Z$



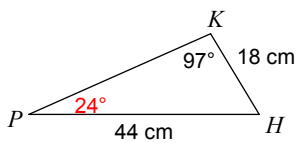
328) Find $m\angle F$



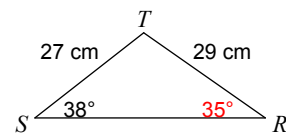
329) Find $m\angle S$



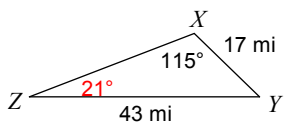
330) Find $m\angle P$



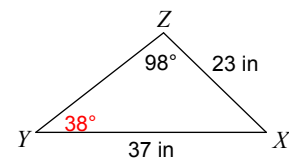
331) Find $m\angle R$



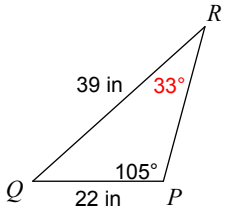
332) Find $m\angle Z$



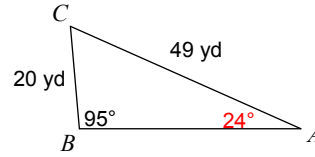
333) Find $m\angle Y$



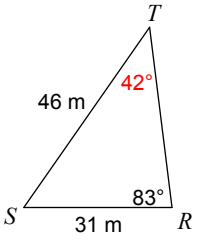
334) Find $m\angle R$



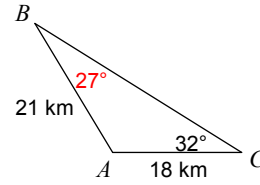
335) Find $m\angle A$



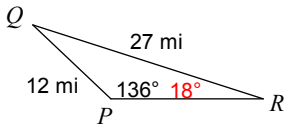
336) Find $m\angle T$



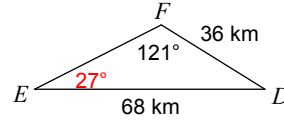
337) Find $m\angle B$



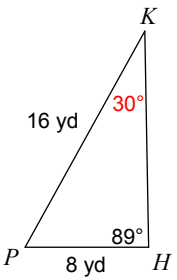
338) Find $m\angle R$



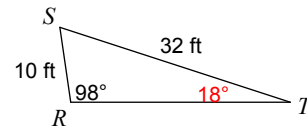
339) Find $m\angle E$



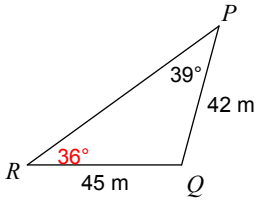
340) Find $m\angle K$



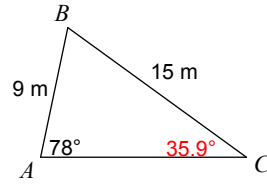
341) Find $m\angle T$



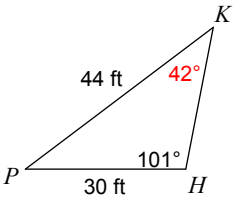
342) Find $m\angle R$



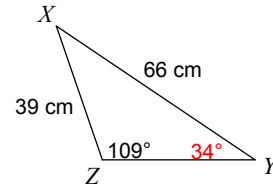
343) Find $m\angle C$



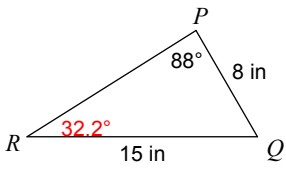
344) Find $m\angle K$



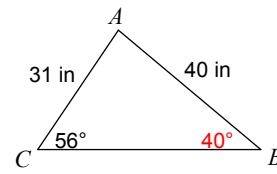
345) Find $m\angle Y$



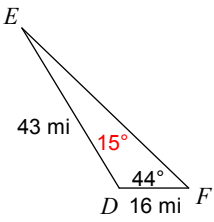
346) Find $m\angle R$



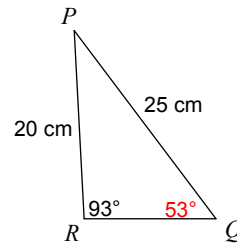
347) Find $m\angle B$



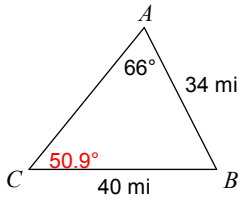
348) Find $m\angle E$



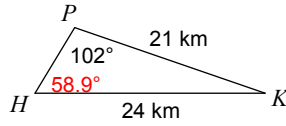
349) Find $m\angle Q$



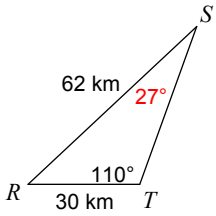
350) Find $m\angle C$



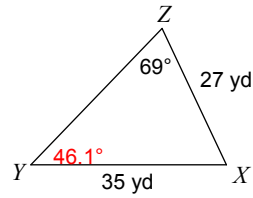
351) Find $m\angle H$



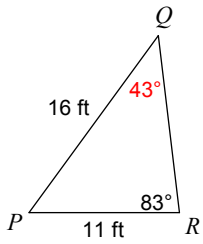
352) Find $m\angle S$



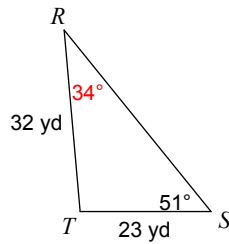
353) Find $m\angle Y$



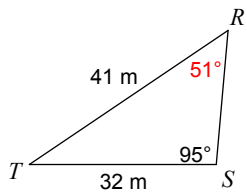
354) Find $m\angle Q$



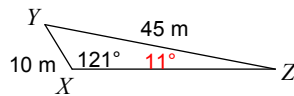
355) Find $m\angle R$



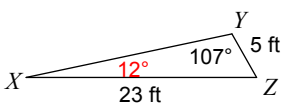
356) Find $m\angle R$



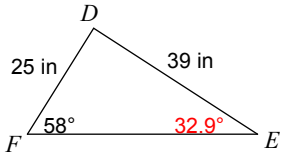
357) Find $m\angle Z$



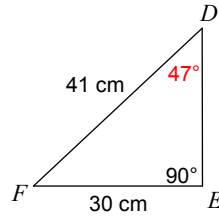
358) Find $m\angle X$



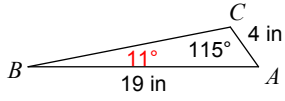
359) Find $m\angle E$



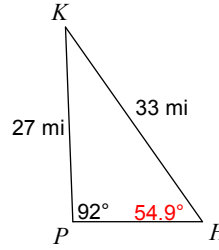
360) Find $m\angle D$



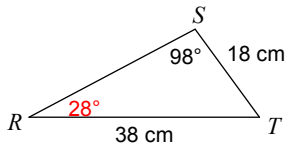
361) Find $m\angle B$



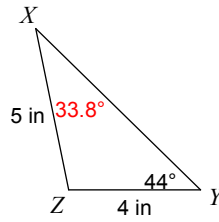
362) Find $m\angle H$



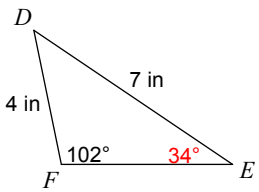
363) Find $m\angle R$



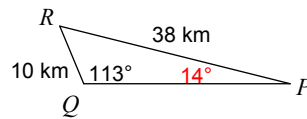
364) Find $m\angle X$



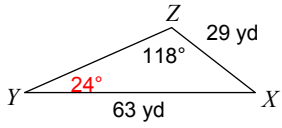
365) Find $m\angle E$



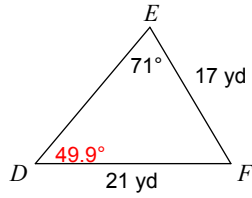
366) Find $m\angle P$



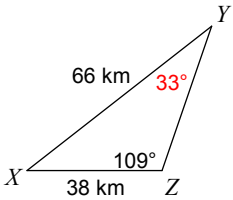
367) Find $m\angle Y$



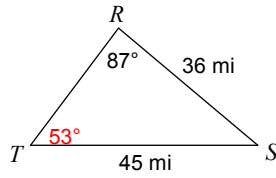
368) Find $m\angle D$



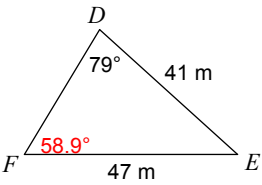
369) Find $m\angle Y$



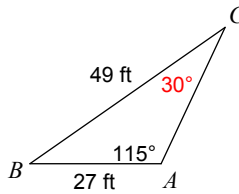
370) Find $m\angle T$



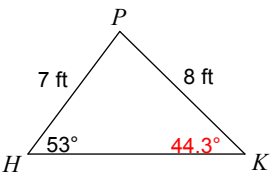
371) Find $m\angle F$



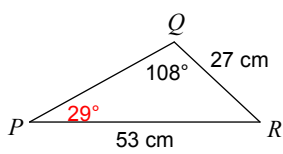
372) Find $m\angle C$



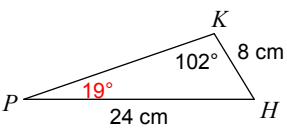
373) Find $m\angle K$



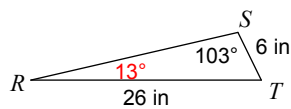
374) Find $m\angle P$



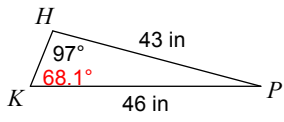
375) Find $m\angle P$



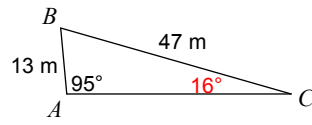
376) Find $m\angle R$



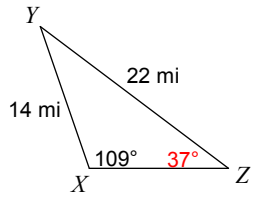
377) Find $m\angle K$



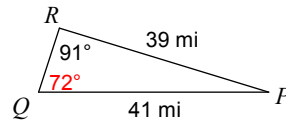
378) Find $m\angle C$



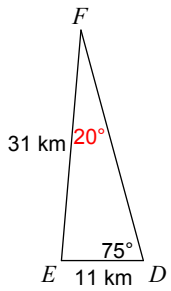
379) Find $m\angle Z$



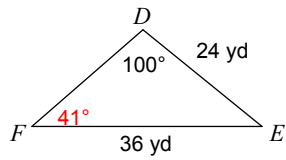
380) Find $m\angle Q$



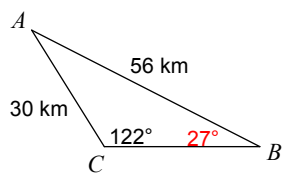
381) Find $m\angle F$



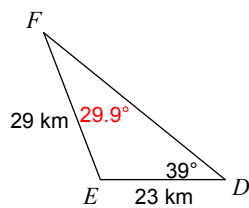
382) Find $m\angle F$



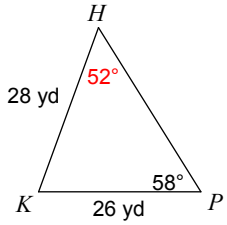
383) Find $m\angle B$



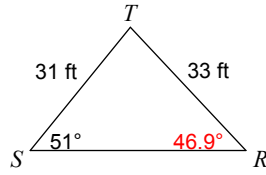
384) Find $m\angle F$



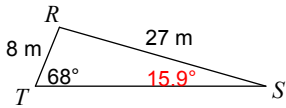
385) Find $m\angle H$



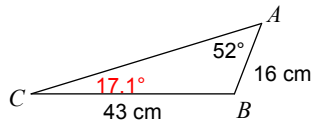
386) Find $m\angle R$



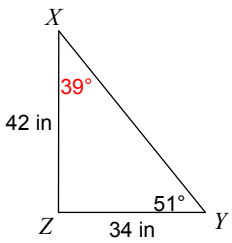
387) Find $m\angle S$



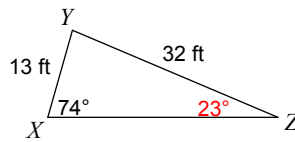
388) Find $m\angle C$



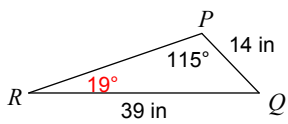
389) Find $m\angle X$



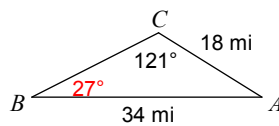
390) Find $m\angle Z$



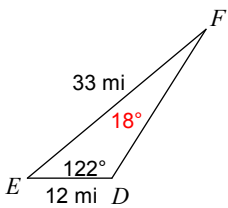
391) Find $m\angle R$



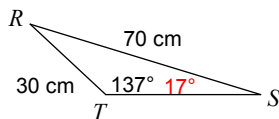
392) Find $m\angle B$



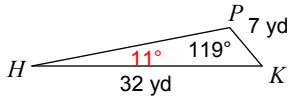
393) Find $m\angle F$



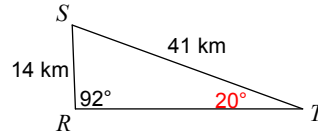
394) Find $m\angle S$



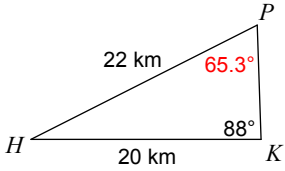
395) Find $m\angle H$



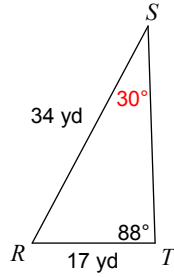
396) Find $m\angle T$



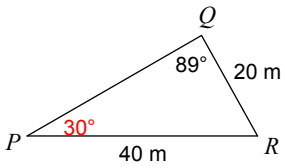
397) Find $m\angle P$



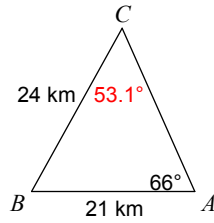
398) Find $m\angle S$



399) Find $m\angle P$

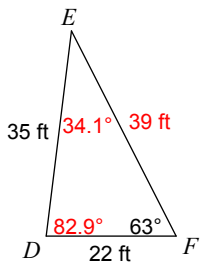


400) Find $m\angle C$

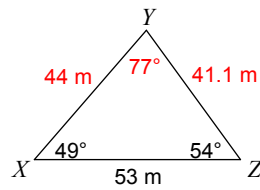


Find a missing perimeters in a each triangle. Use The Law of Sine to help yourself.

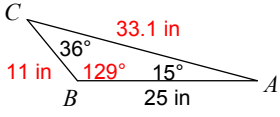
401)



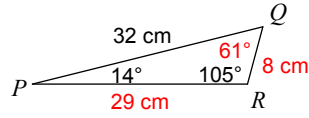
402)



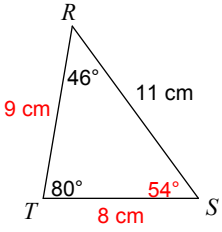
403)



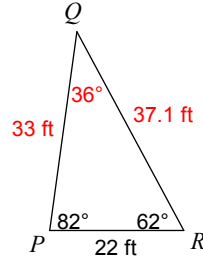
404)



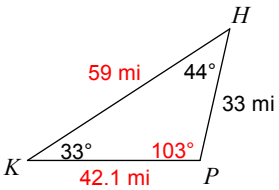
405)



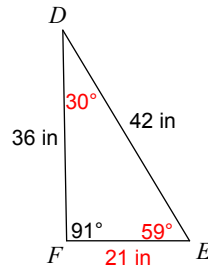
406)



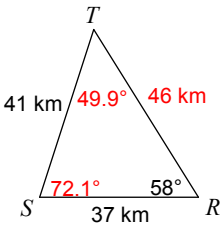
407)



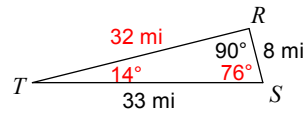
408)



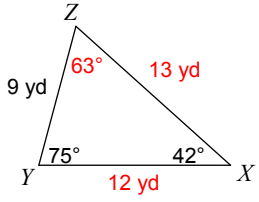
409)



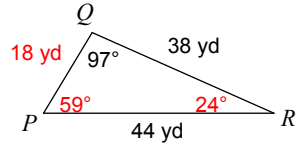
410)



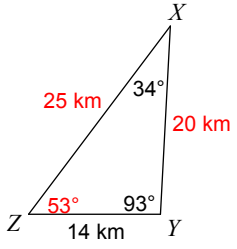
411)



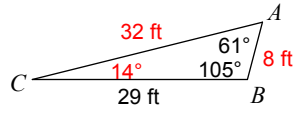
412)



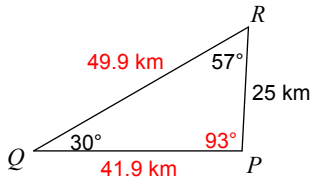
413)



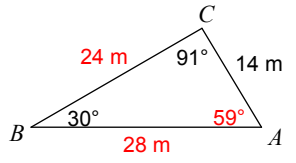
414)



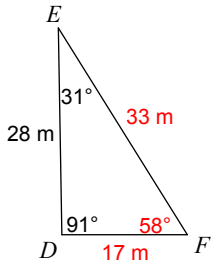
415)



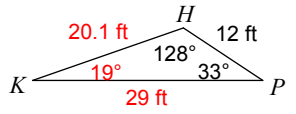
416)



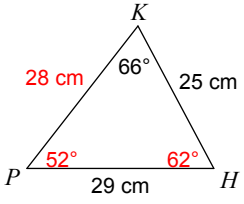
417)



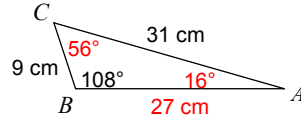
418)



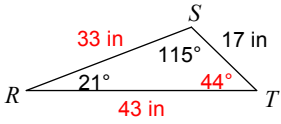
419)



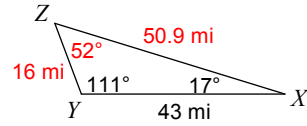
420)



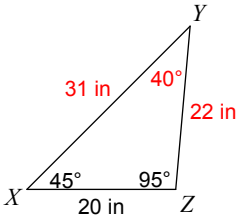
421)



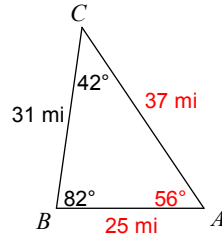
422)



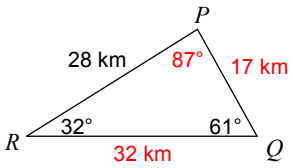
423)



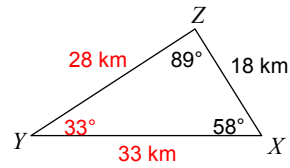
424)



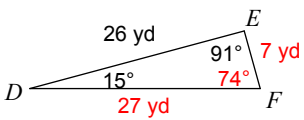
425)



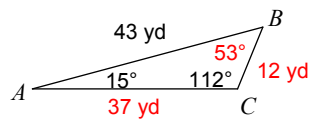
426)



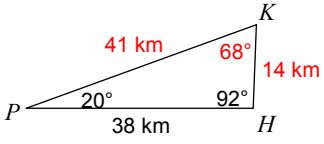
427)



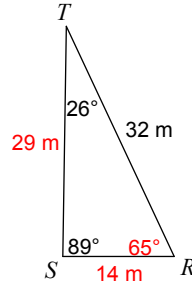
428)



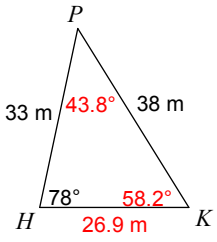
429)



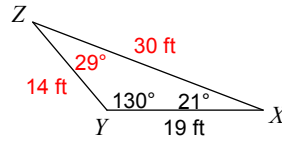
430)



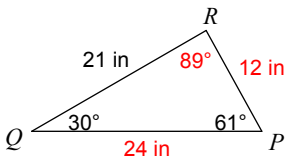
431)



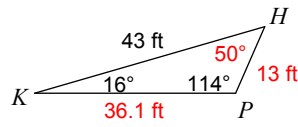
432)



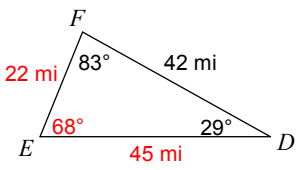
433)



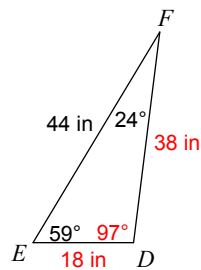
434)



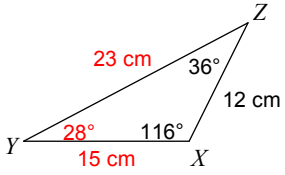
435)



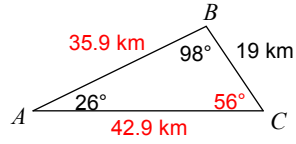
436)



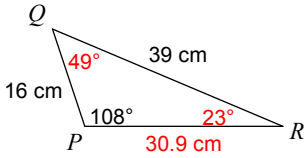
437)



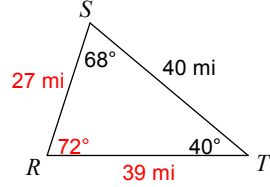
438)



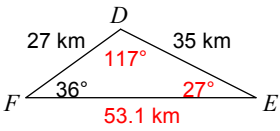
439)



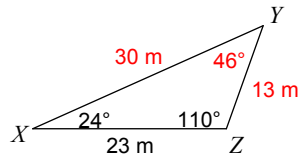
440)



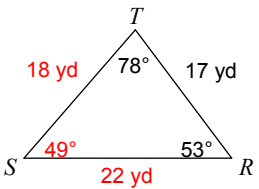
441)



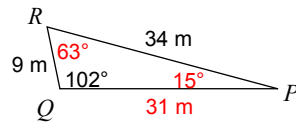
442)



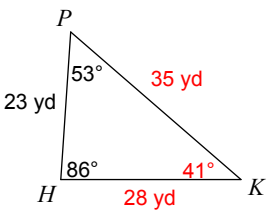
443)



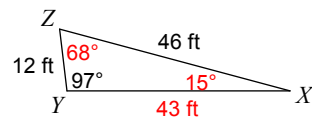
444)



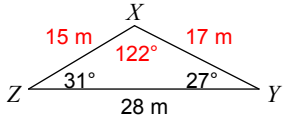
445)



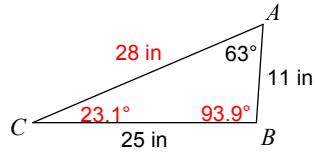
446)



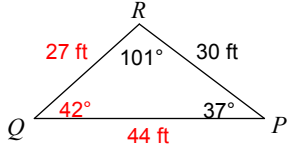
447)



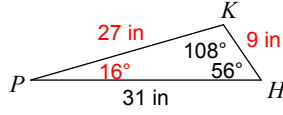
448)



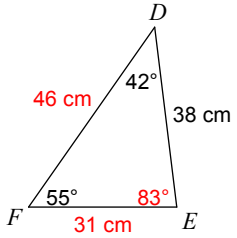
449)



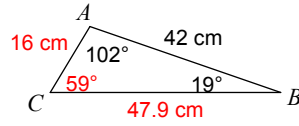
450)



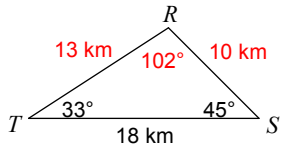
451)



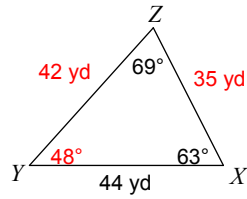
452)



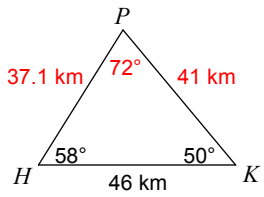
453)



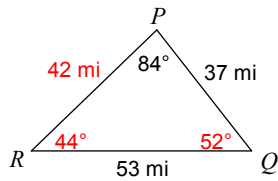
454)



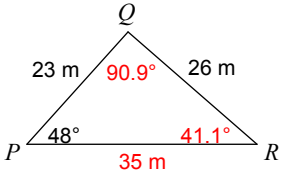
455)



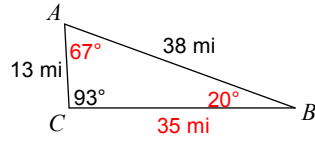
456)



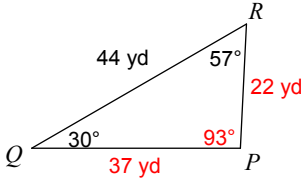
457)



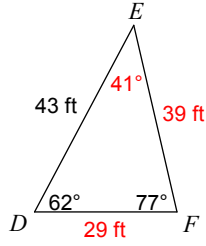
458)



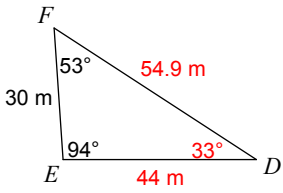
459)



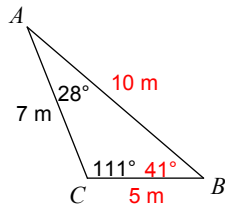
460)



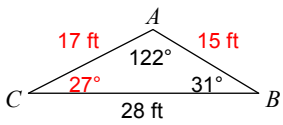
461)



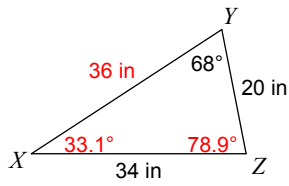
462)



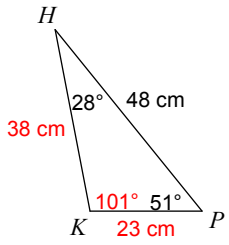
463)



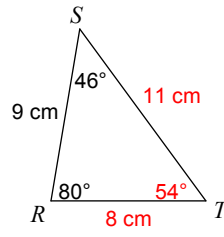
464)



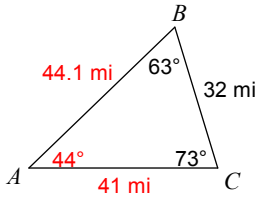
465)



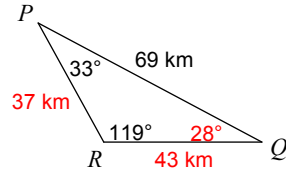
466)



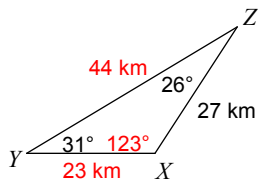
467)



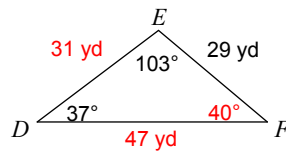
468)



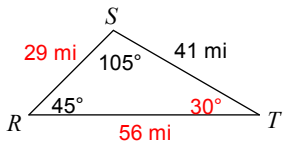
469)



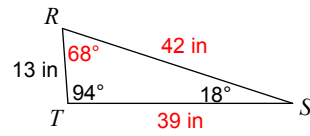
470)



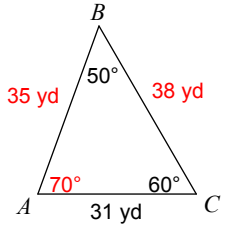
471)



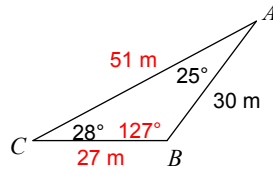
472)



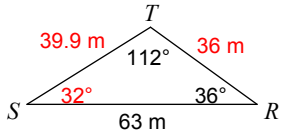
473)



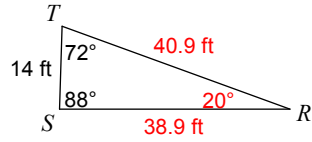
474)



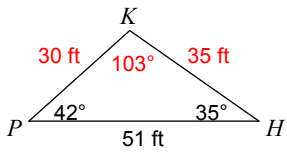
475)



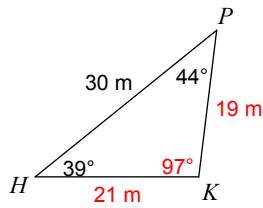
476)



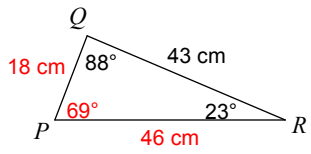
477)



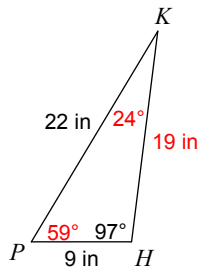
478)



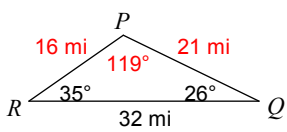
479)



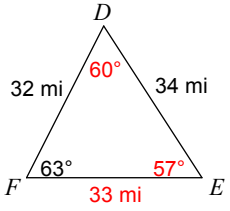
480)



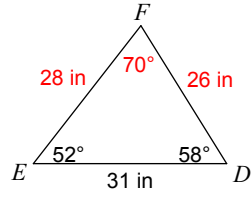
481)



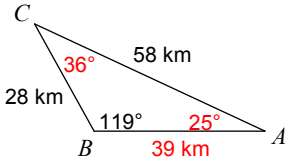
482)



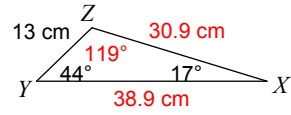
483)



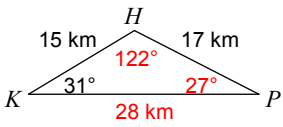
484)



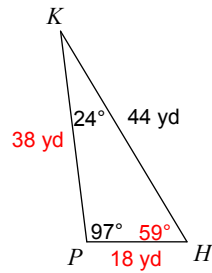
485)



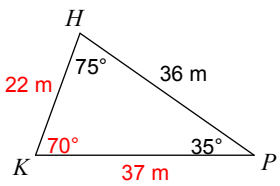
486)



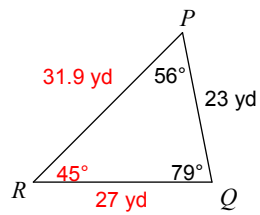
487)



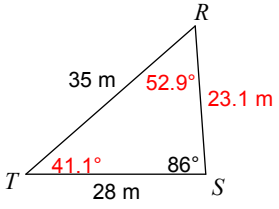
488)



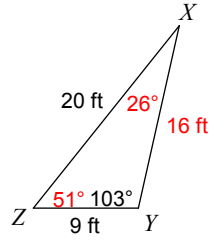
489)



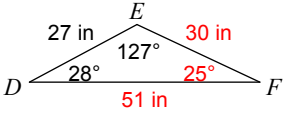
490)



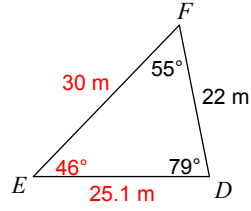
491)



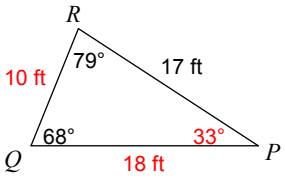
492)



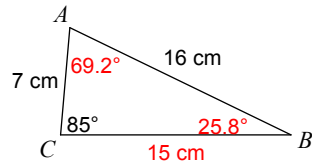
493)



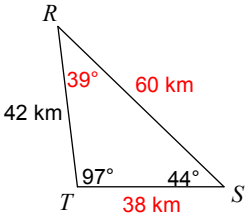
494)



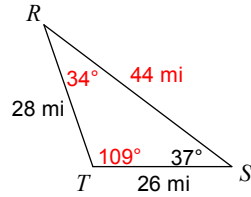
495)



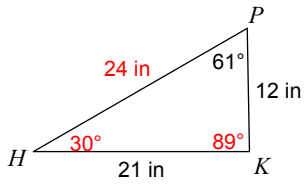
496)



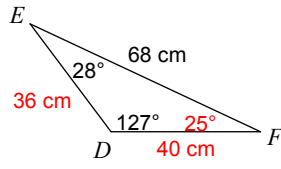
497)



498)



499)



500)

