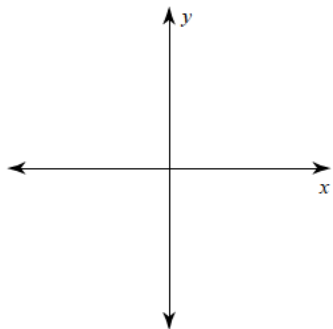


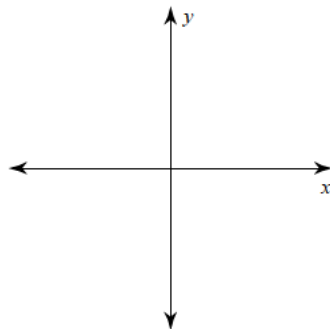
Draw angles

Try to draw a given angles

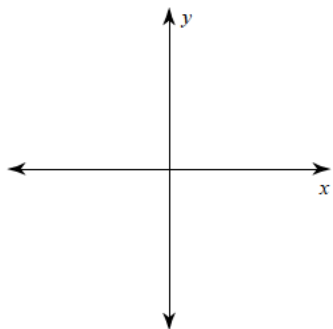
1) -280°



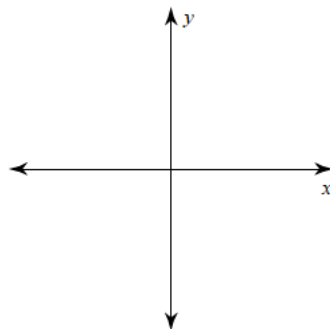
2) -120°



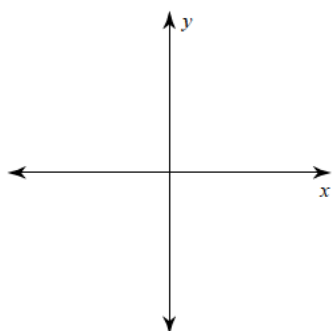
3) -40°



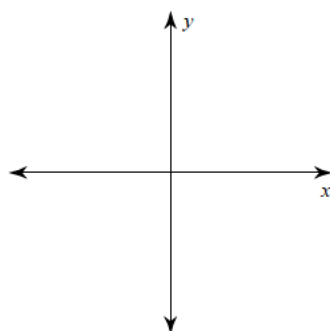
4) 190°



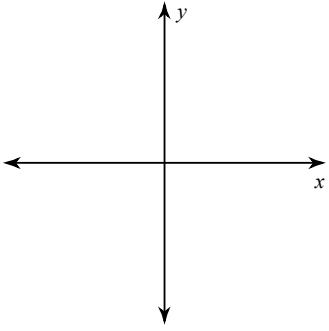
5) 35°



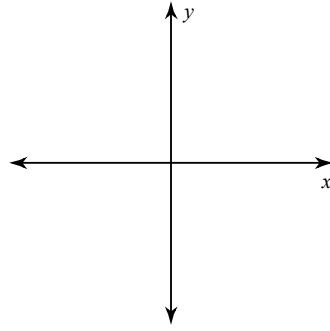
6) -350°



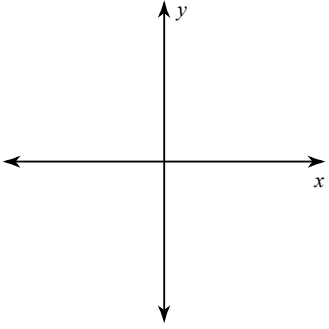
7) 345°



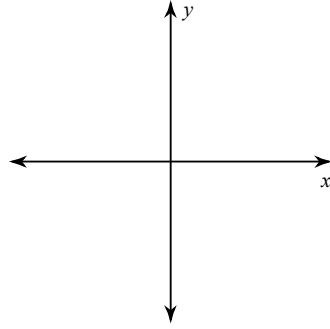
8) 110°



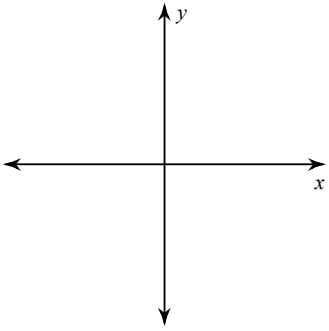
9) -300°



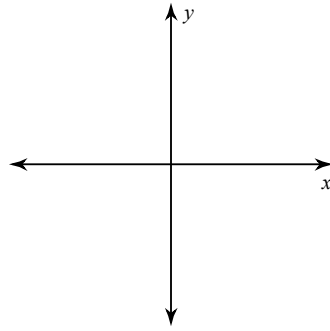
10) -220°



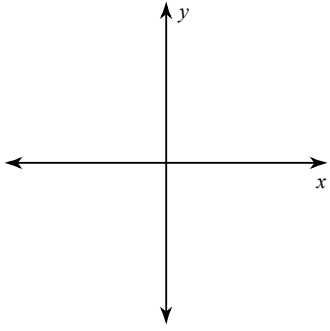
11) 260°



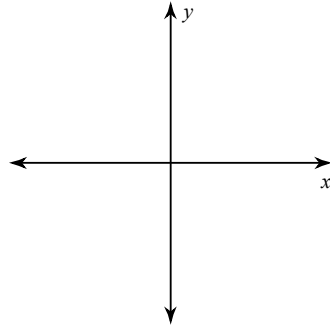
12) 340°



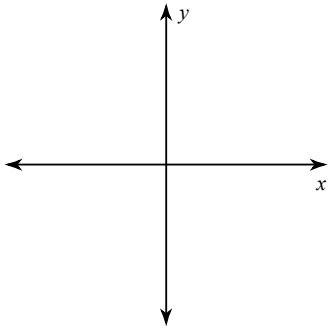
13) -145°



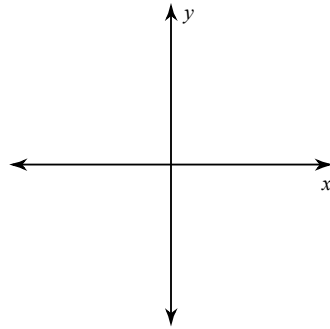
14) -330°



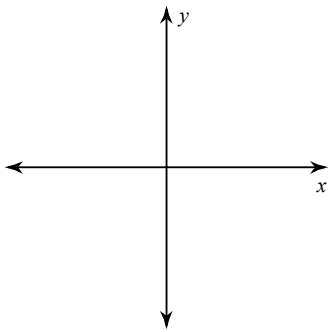
15) -70°



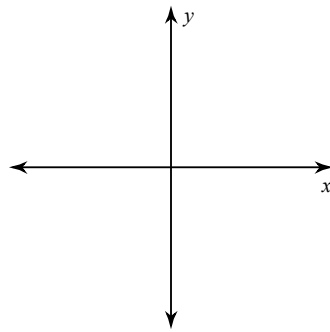
16) 170°



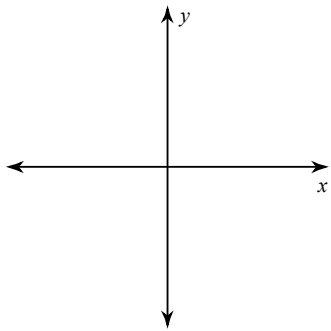
17) 10°



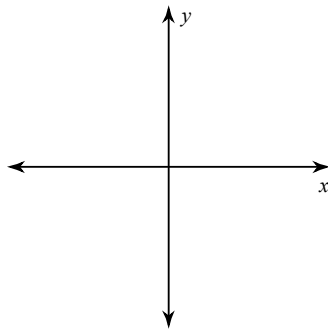
18) 85°



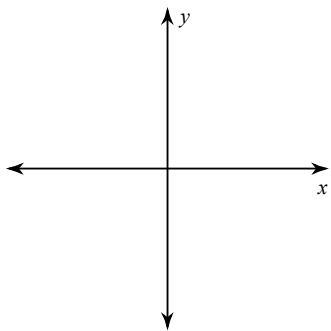
19) 320°



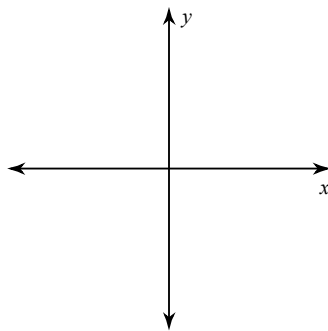
20) -325°



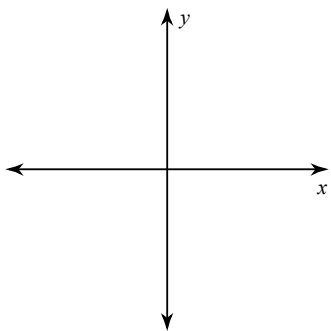
21) 240°



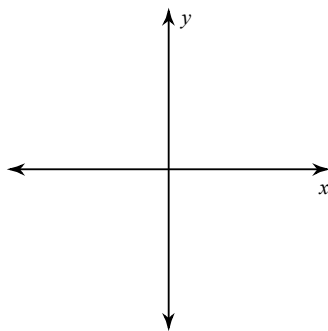
22) 160°



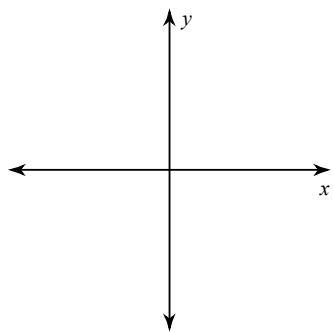
23) -250°



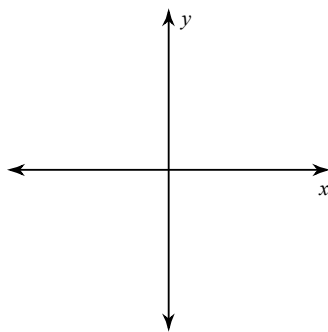
24) -10°



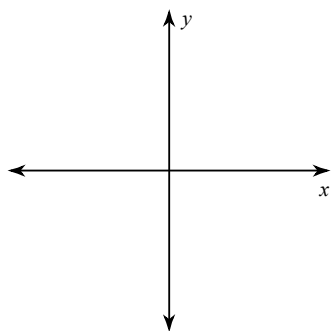
25) 65°



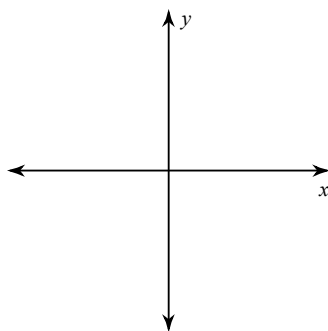
26) -170°



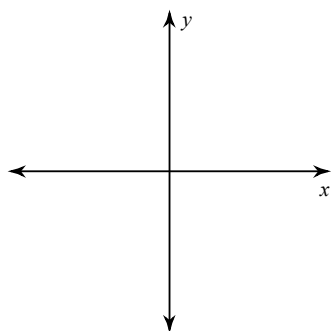
27) -95°



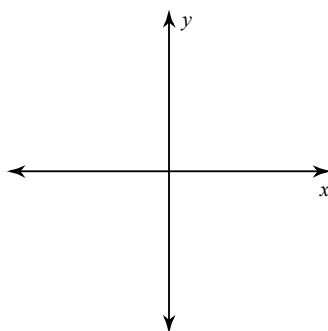
28) -20°



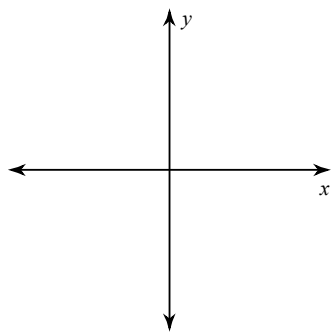
29) 140°



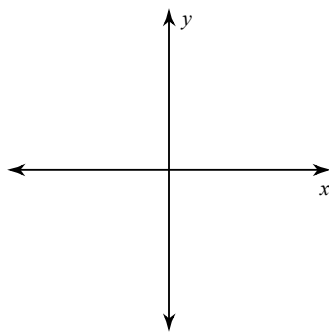
30) 220°



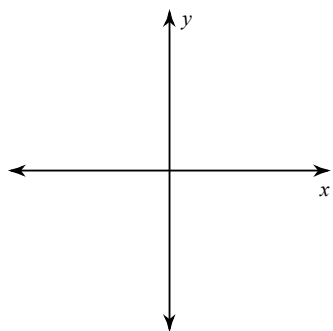
31) 60°



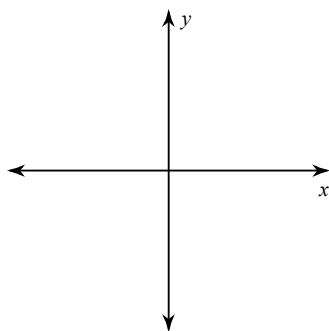
32) 135°



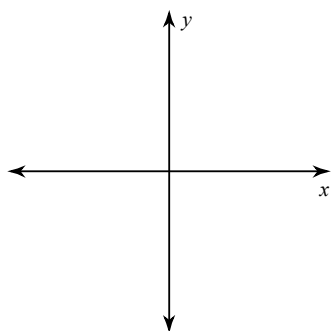
33) 300°



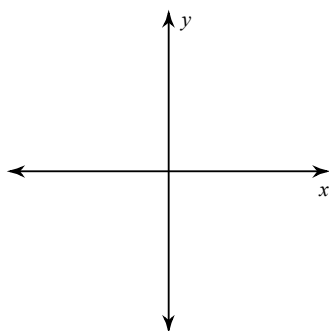
34) -115°



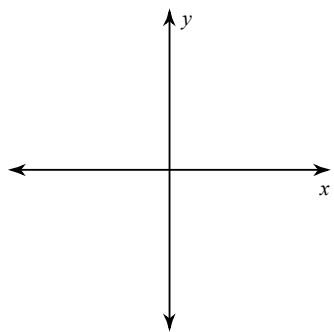
35) -200°



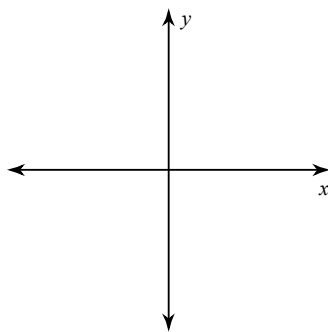
36) -275°



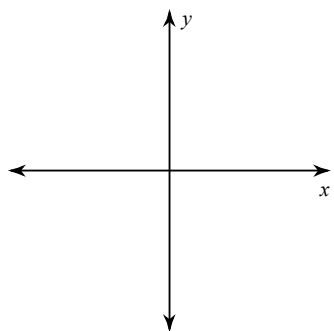
37) 115°



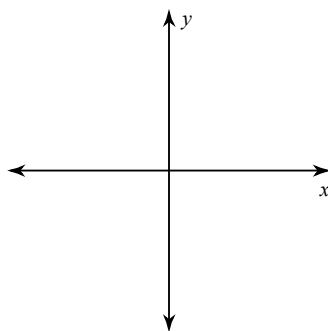
38) -45°



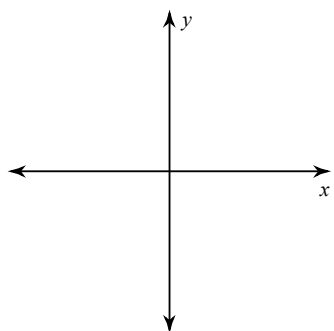
39) 40°



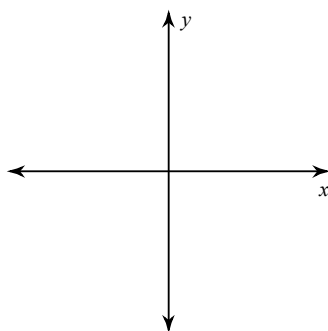
40) 195°



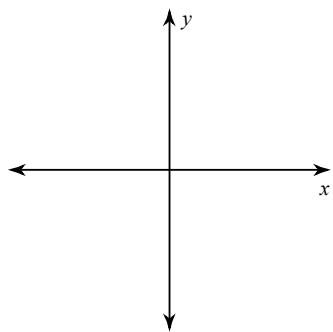
41) 30°



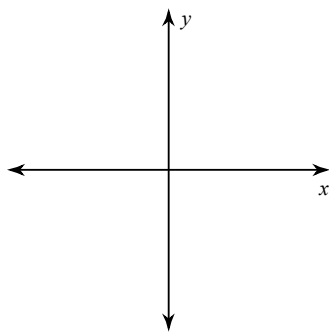
42) -230°



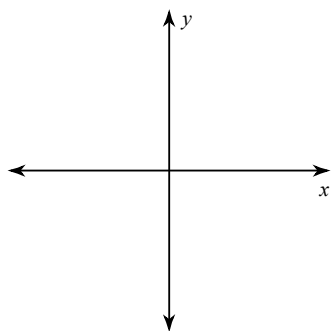
43) 350°



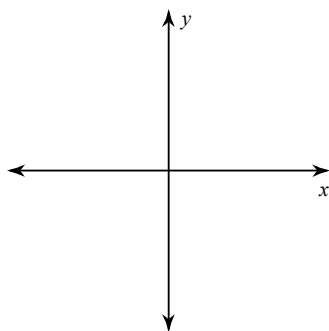
44) -140°



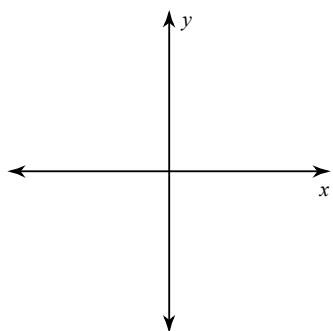
45) -60°



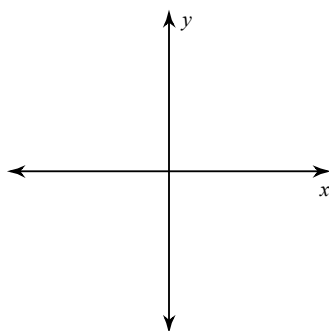
46) -225°



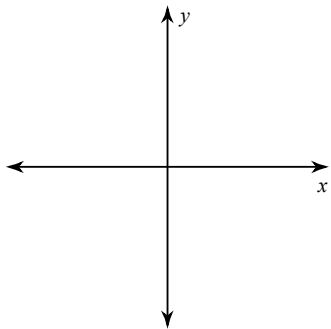
47) -150°



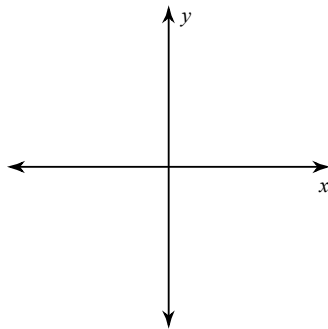
48) 165°



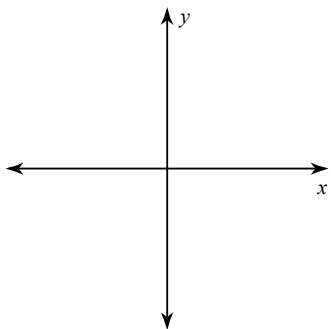
49) 245°



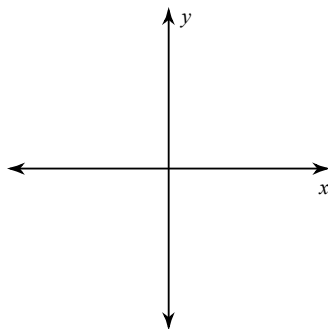
50) -315°



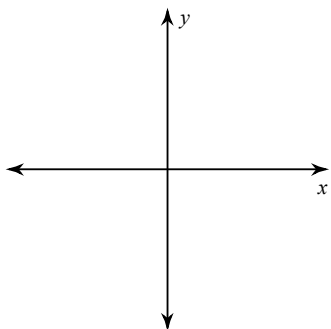
51) -240°



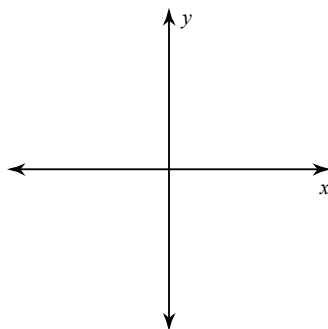
52) -160°



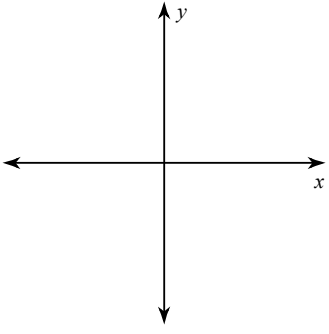
53) 210°



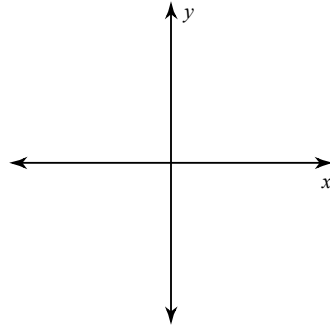
54) 70°



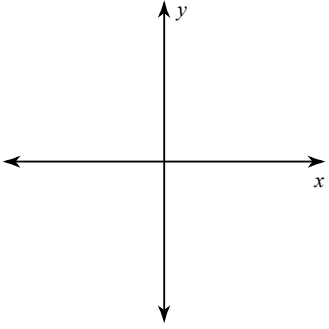
55) -340°



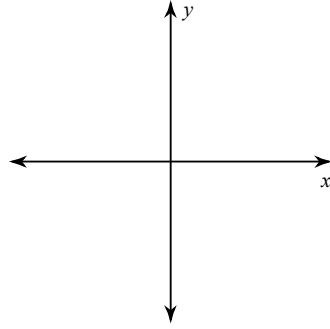
56) 295°



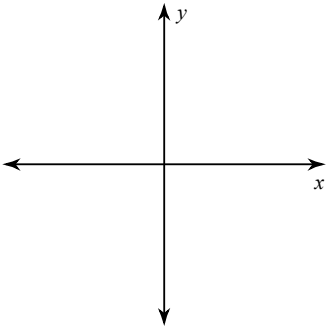
57) -265°



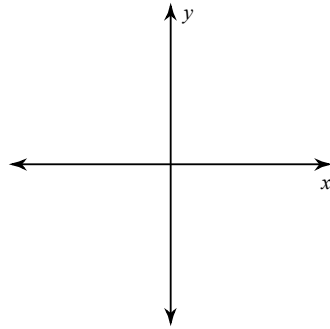
58) -190°



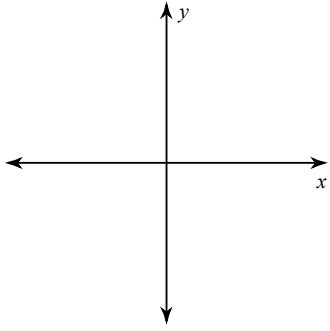
59) -35°



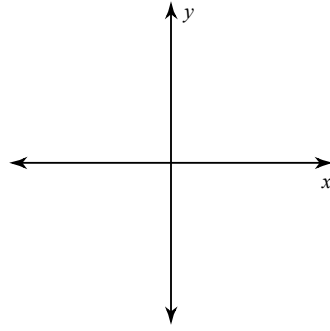
60) -110°



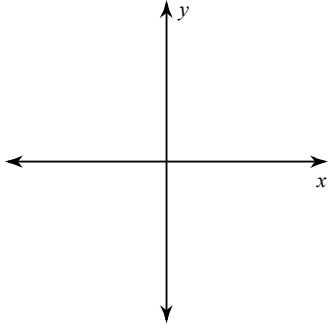
61) 275°



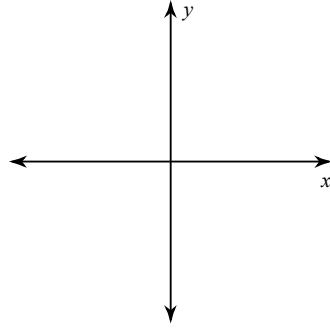
62) 120°



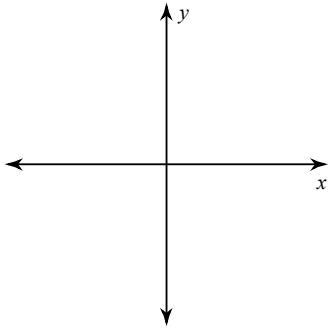
63) 200°



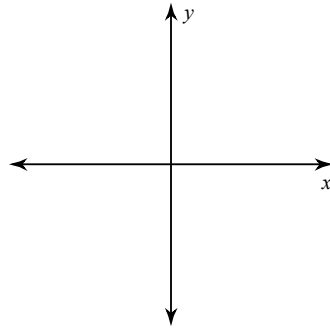
64) -290°



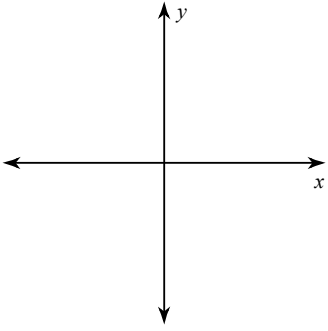
65) 290°



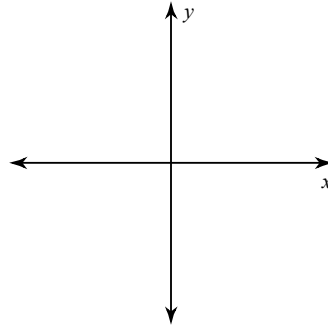
66) 100°



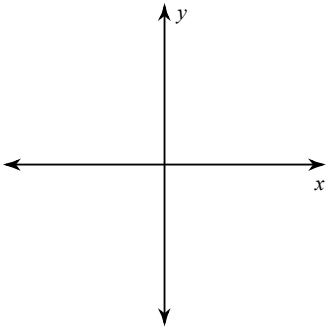
67) -215°



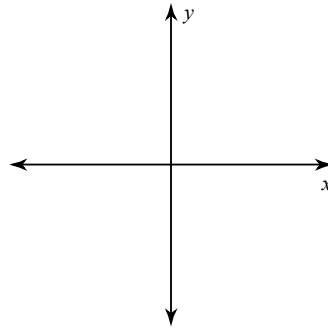
68) 15°



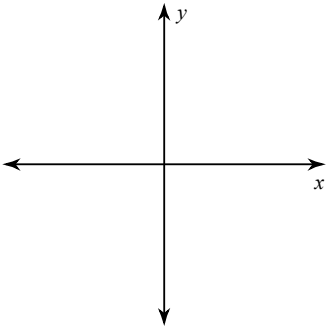
69) 250°



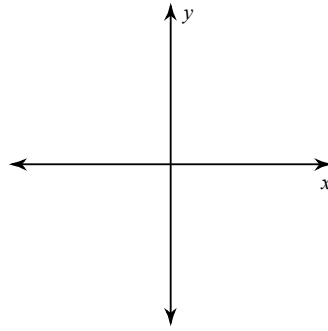
70) 325°



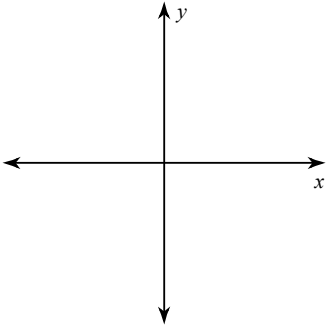
71) -320°



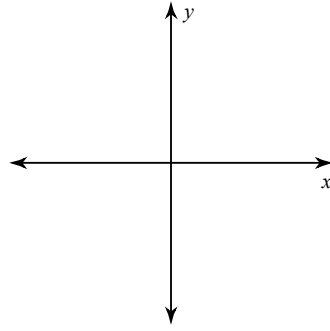
72) -165°



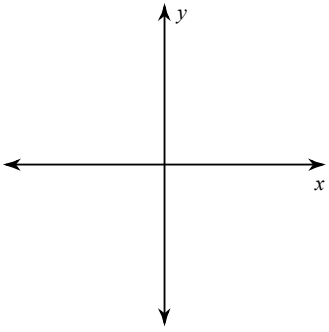
73) -5°



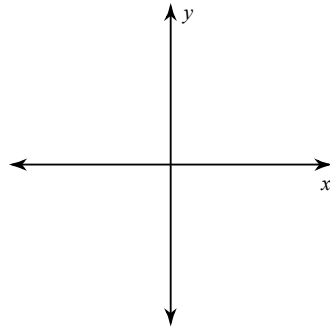
74) 150°



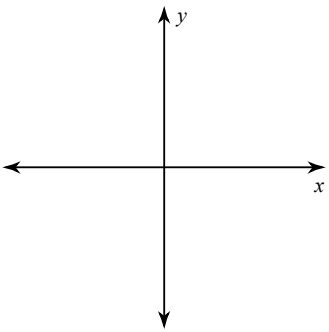
75) 230°



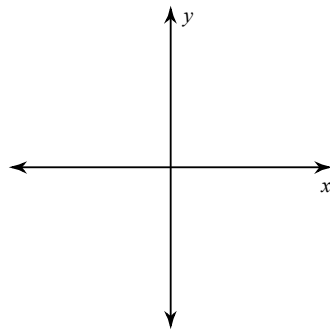
76) -345°



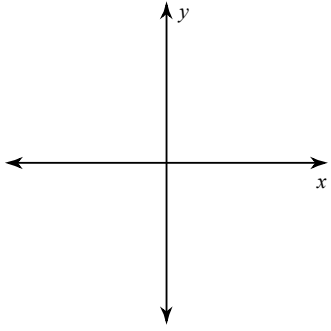
77) -105°



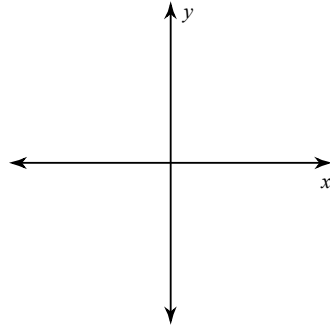
78) -270°



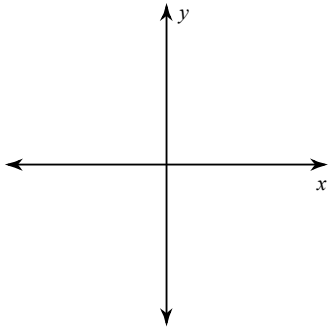
79) 45°



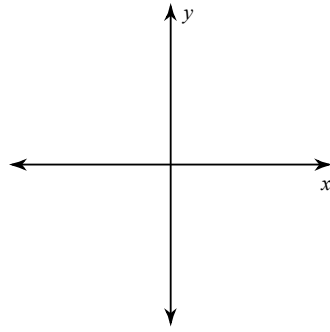
80) -30°



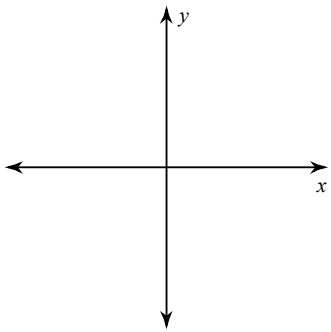
81) 125°



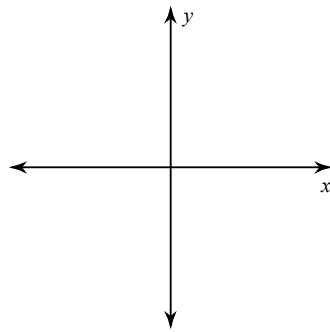
82) -210°



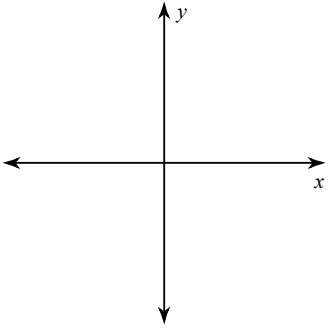
83) 280°



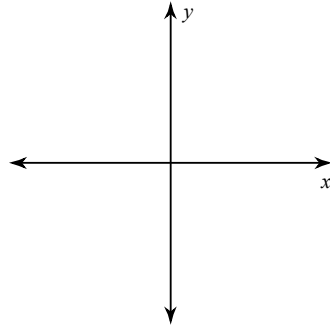
84) -130°



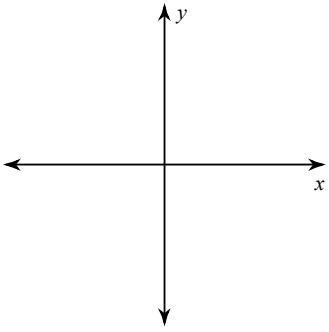
85) -55°



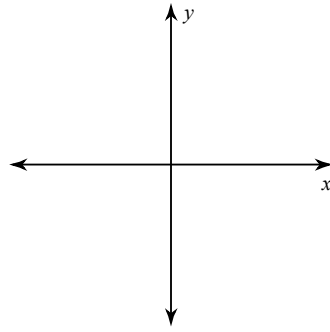
86) -295°



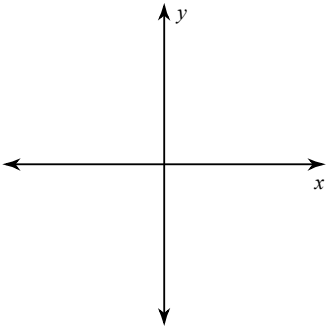
87) 20°



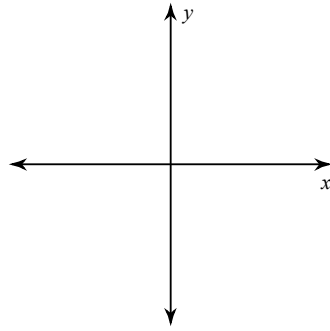
88) 95°



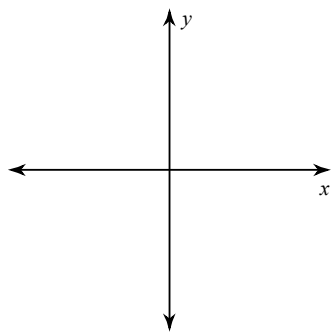
89) -65°



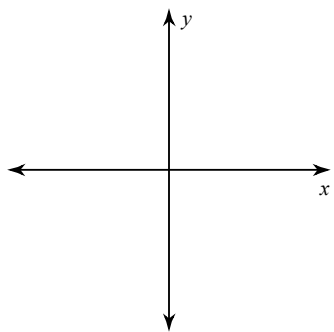
90) -310°



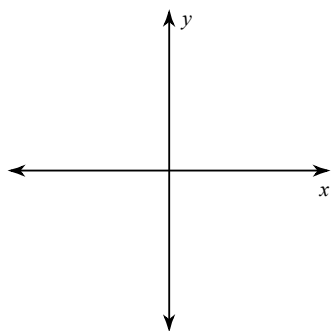
91) 175°



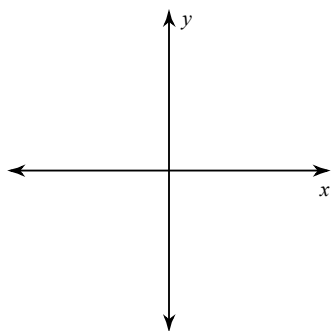
92) 330°



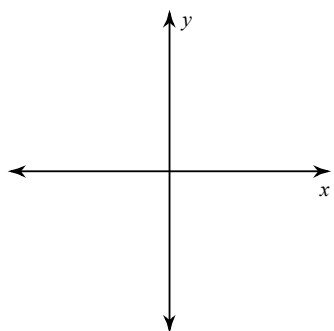
93) -80°



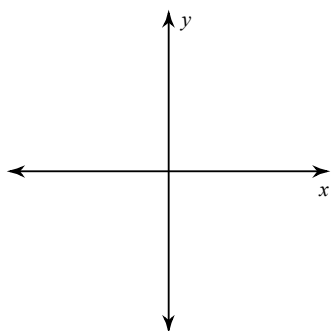
94) 310°



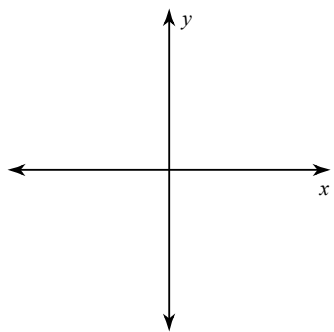
95) 145°



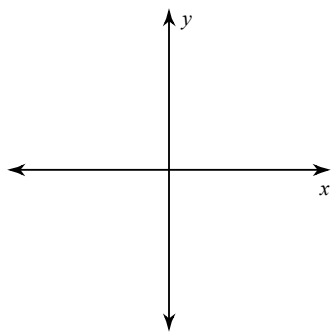
96) -335°



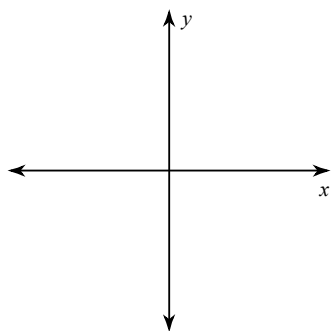
97) -260°



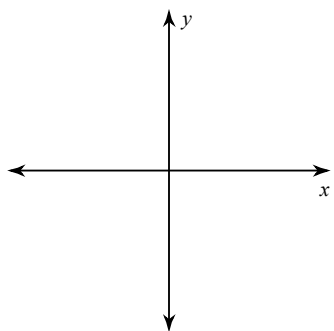
98) 225°



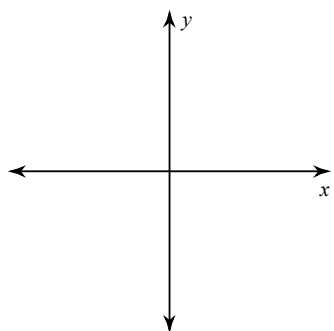
99) -85°



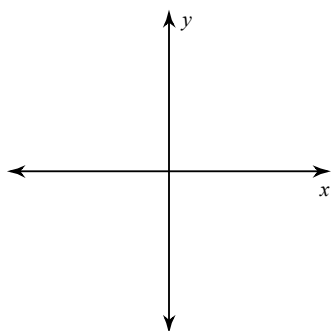
100) 205°



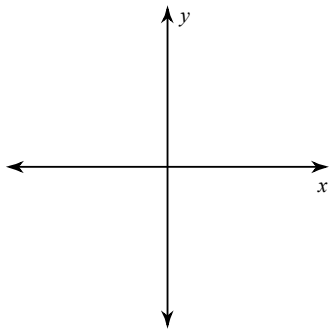
101) 285°



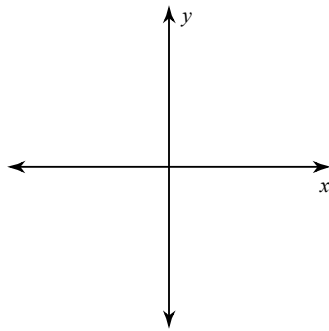
102) 120°



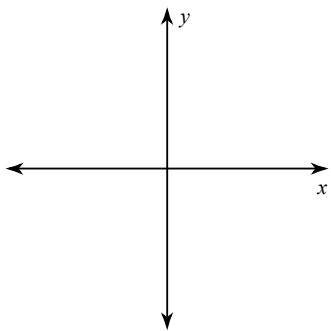
103) 45°



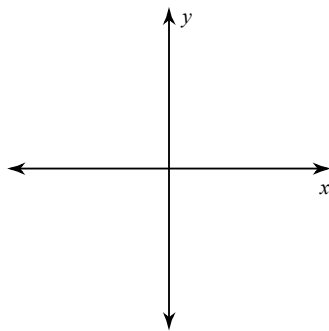
104) 210°



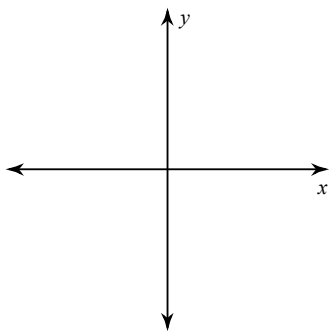
105) -285°



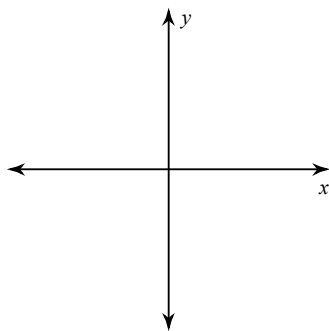
106) 200°



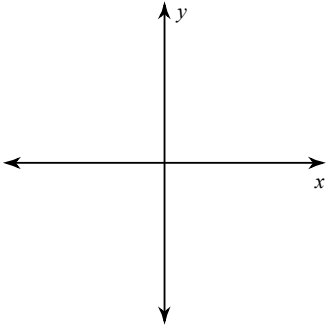
107) 275°



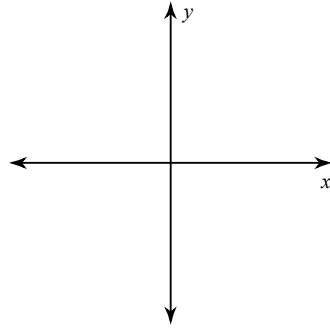
108) -210°



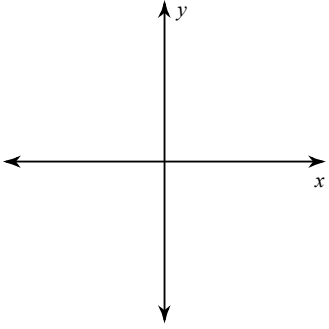
109) 350°



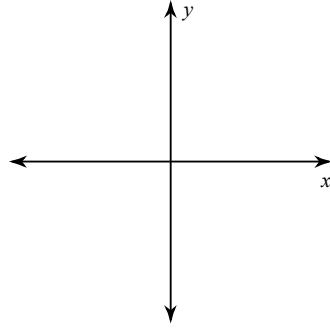
110) -130°



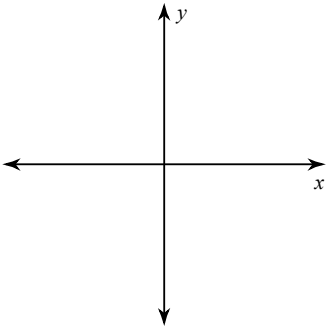
111) 100°



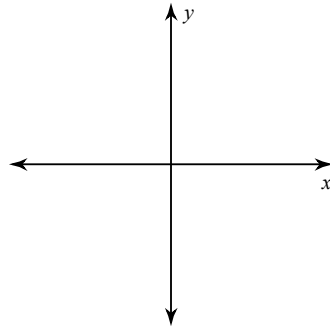
112) -60°



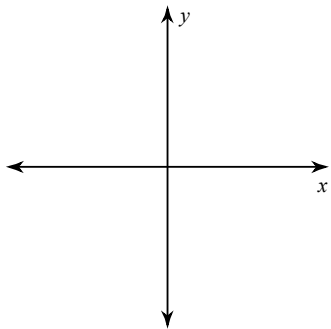
113) -215°



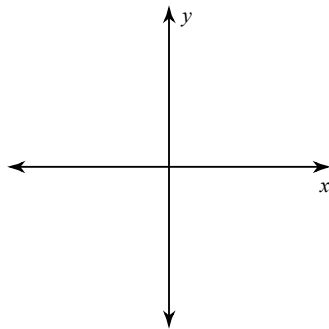
114) 20°



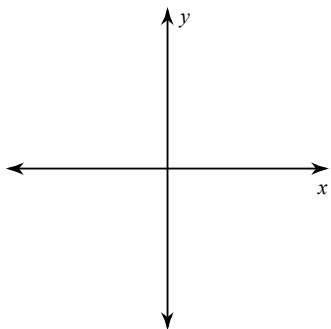
115) 255°



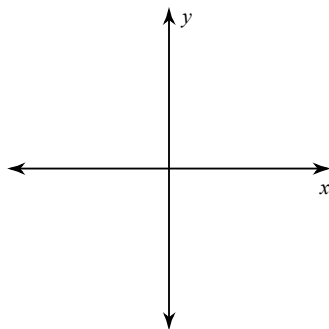
116) 95°



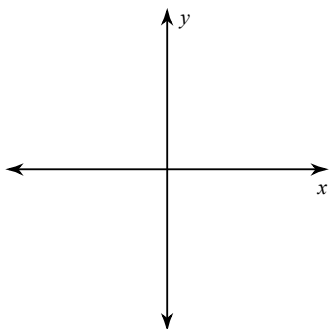
117) 335°



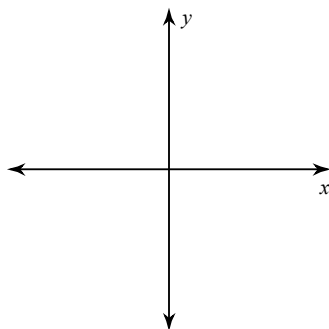
118) 170°



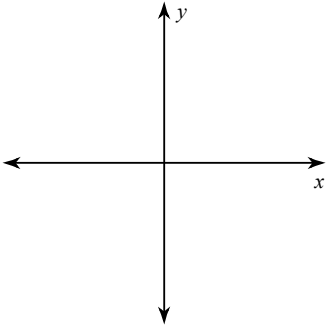
119) -310°



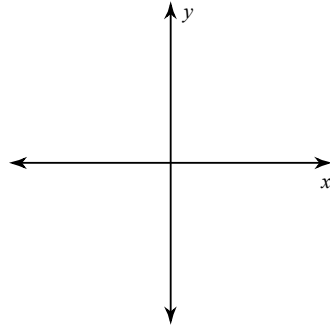
120) 250°



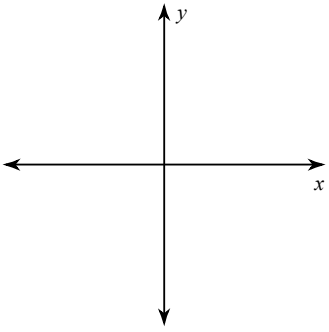
121) -235°



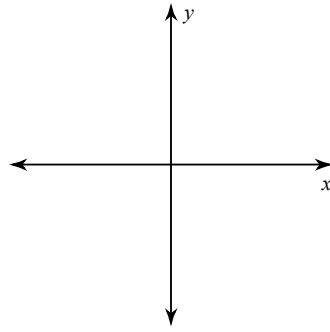
122) -320°



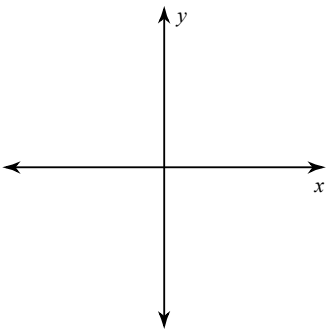
123) -160°



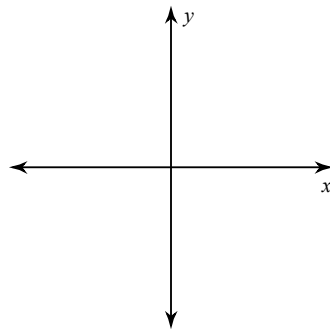
124) 80°



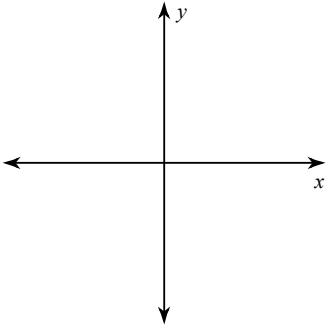
125) -85°



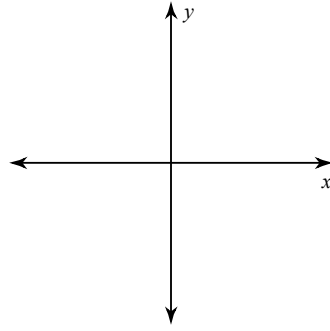
126) 160°



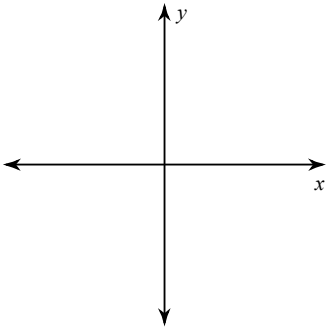
127) -10°



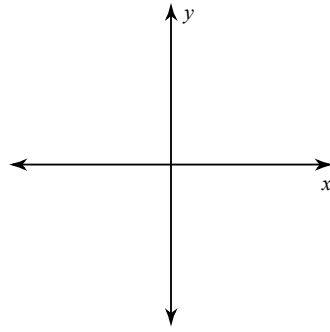
128) 230°



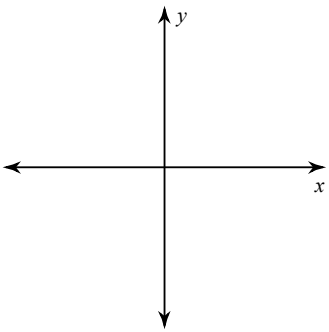
129) 305°



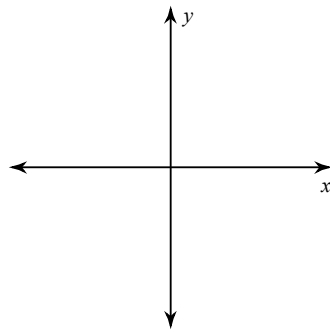
130) 70°



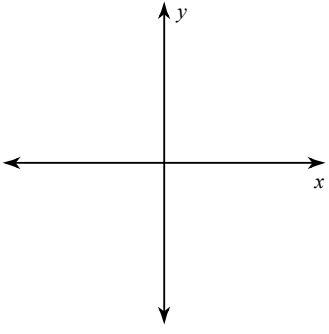
131) 145°



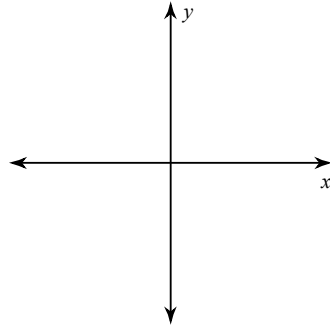
132) -335°



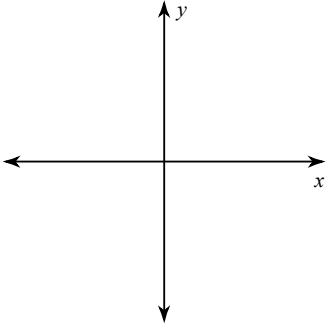
133) -100°



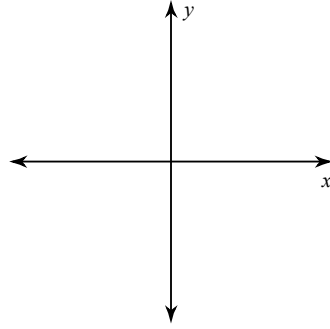
134) -260°



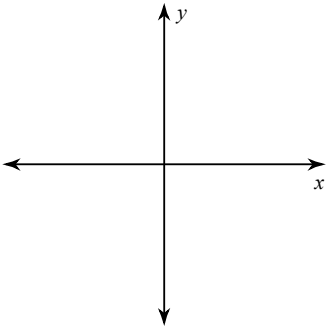
135) -25°



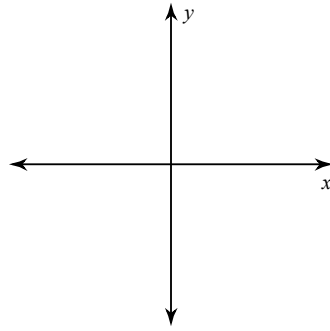
136) 55°



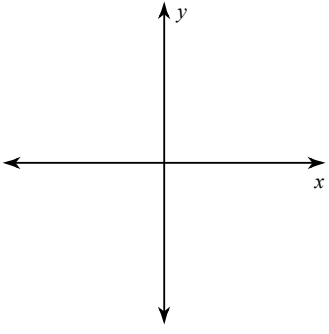
137) -185°



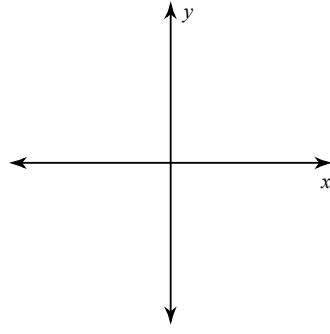
138) 130°



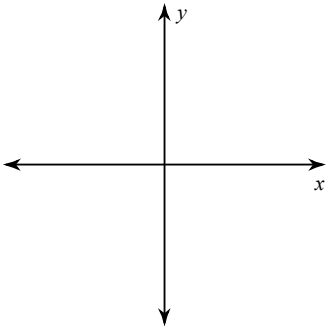
139) -30°



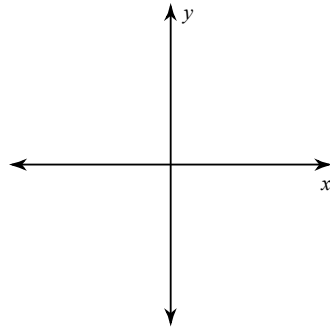
140) -110°



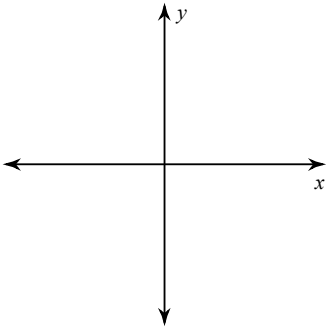
141) 40°



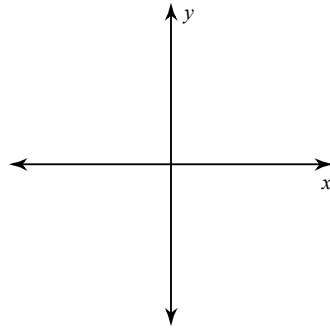
142) -200°



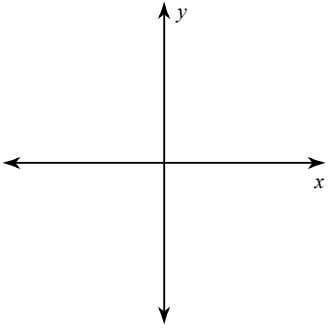
143) 280°



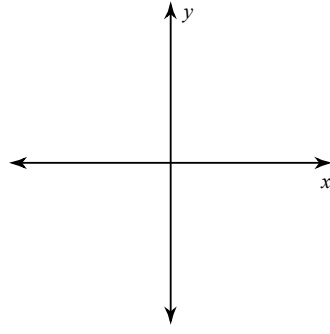
144) 360°



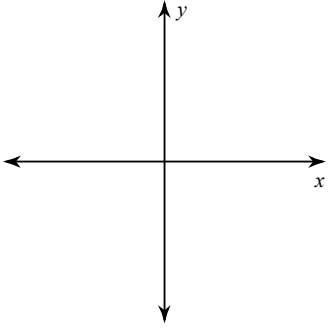
145) -125°



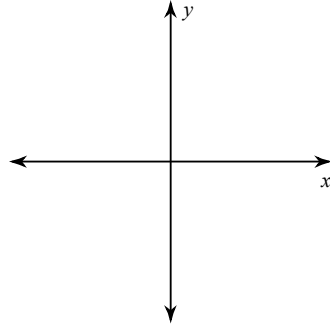
146) -50°



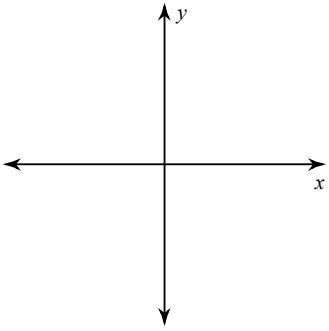
147) 25°



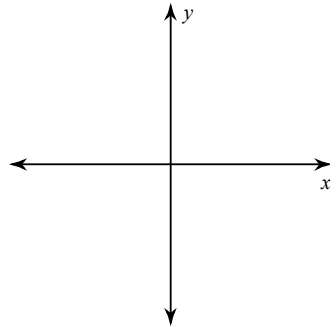
148) -135°



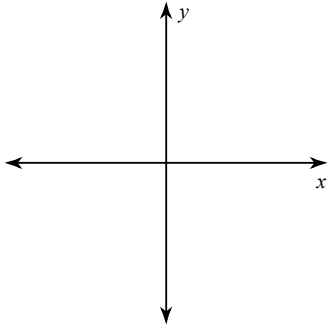
149) 105°



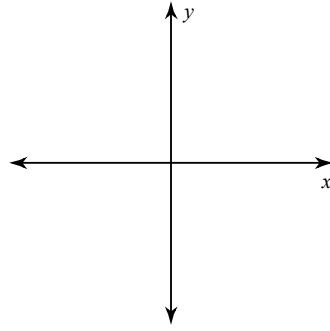
150) -95°



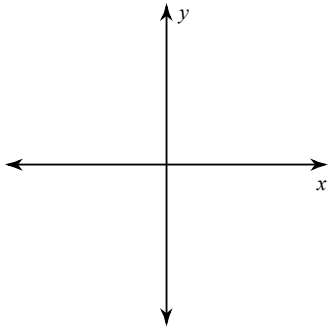
151) -305°



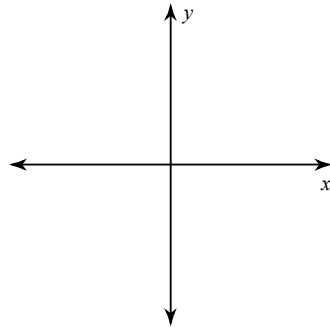
152) 260°



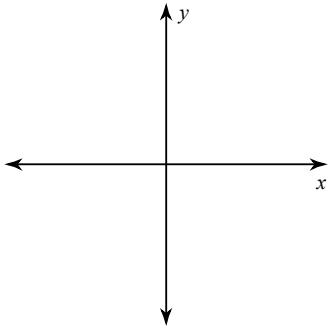
153) 330°



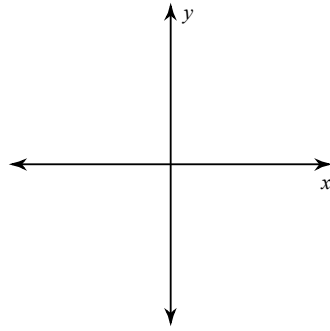
154) -230°



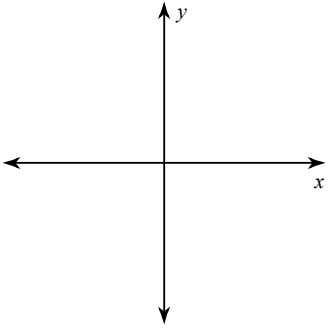
155) -150°



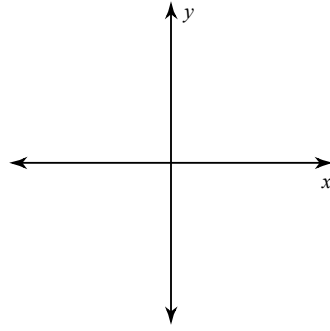
156) -75°



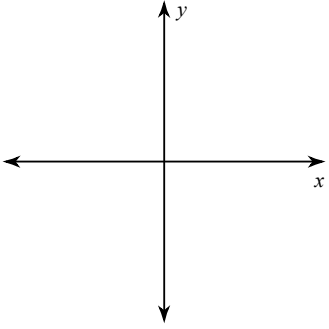
157) -315°



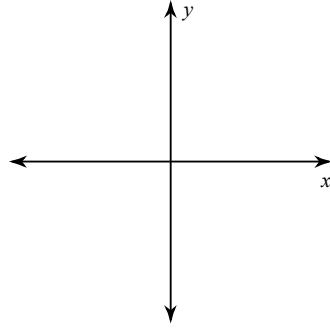
158) 155°



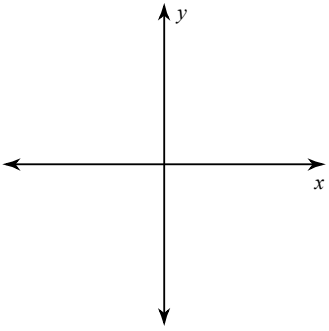
159) -330°



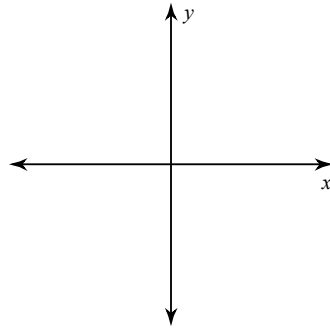
160) -255°



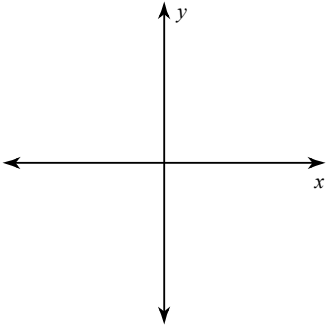
161) -340°



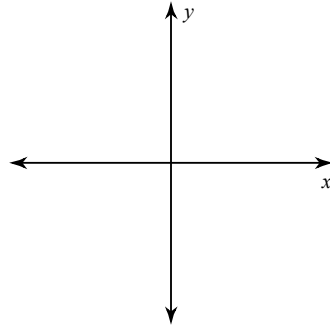
162) 290°



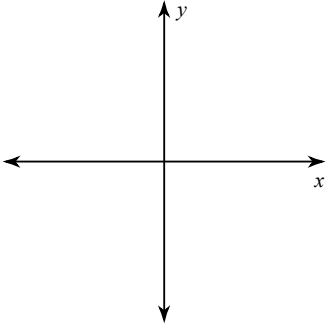
163) -355°



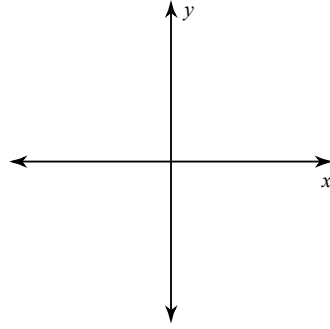
164) 50°



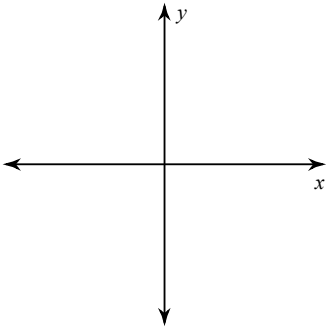
165) -280°



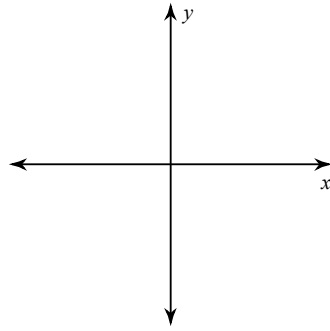
166) 205°



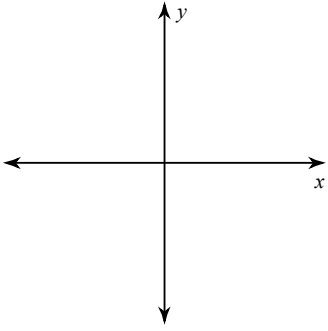
167) 355°



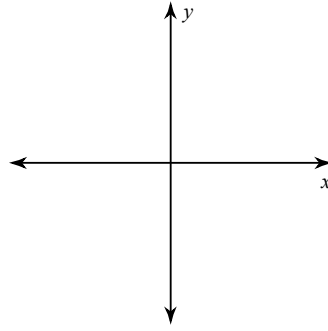
168) -205°



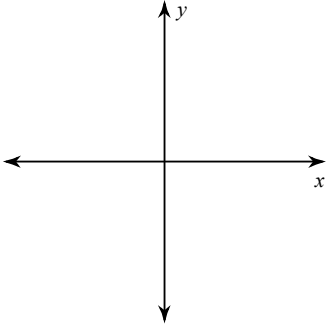
169) 185°



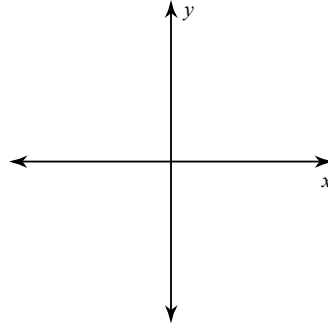
170) -290°



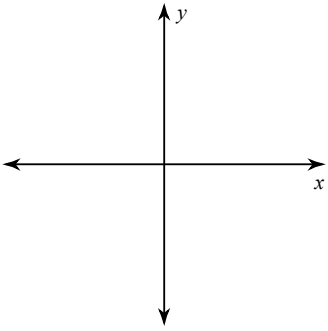
171) 265°



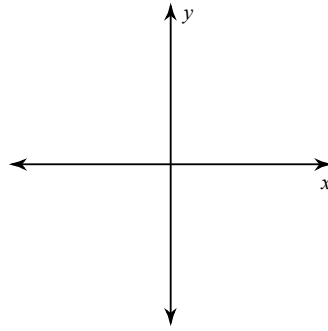
172) 340°



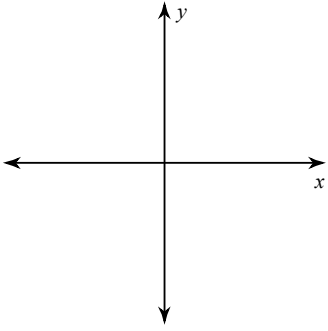
173) -300°



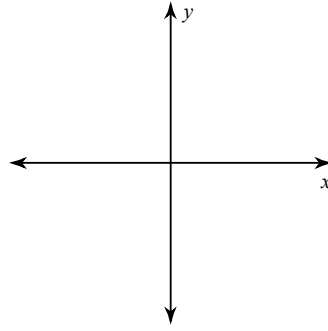
174) -155°



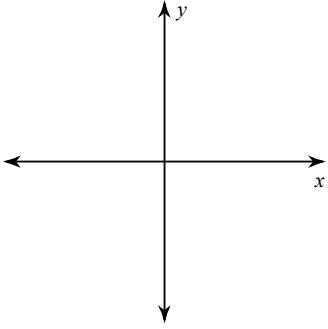
175) 85°



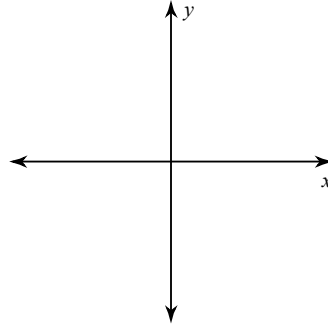
176) -5°



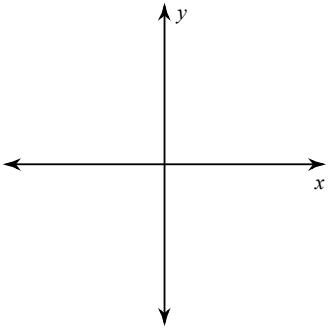
177) 75°



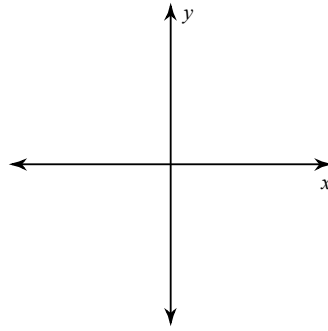
178) 235°



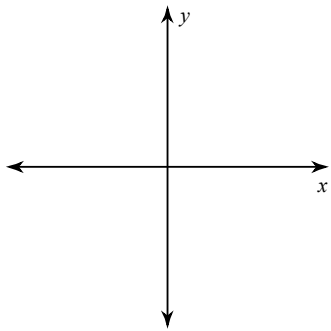
179) 315°



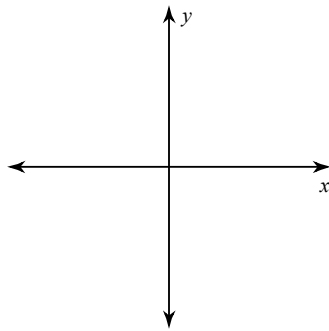
180) -20°



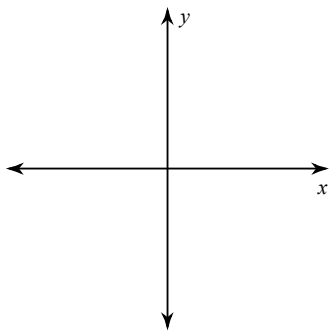
181) 60°



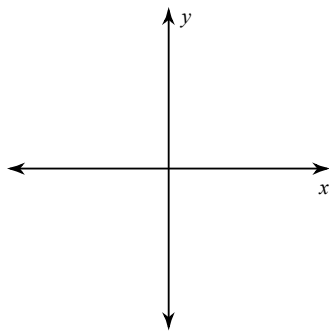
182) 135°



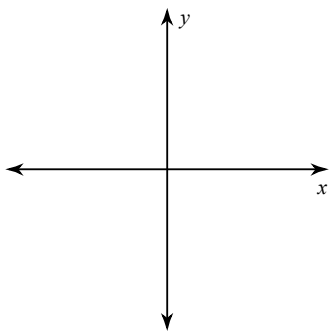
183) 125°



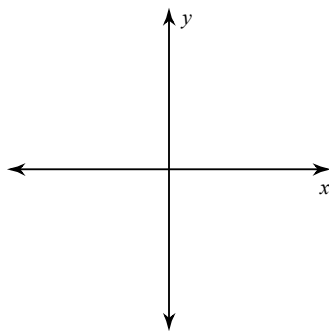
184) -45°



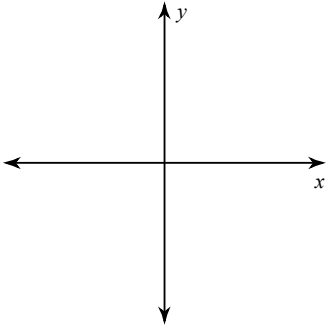
185) -120°



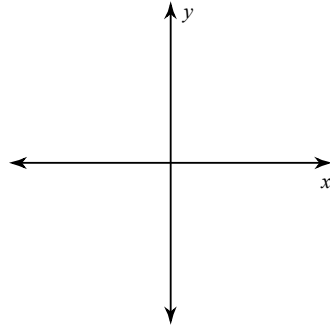
186) 35°



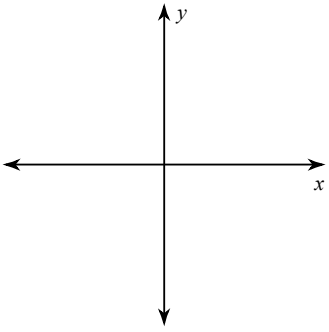
187) 110°



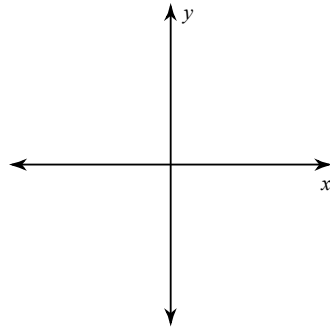
188) -220°



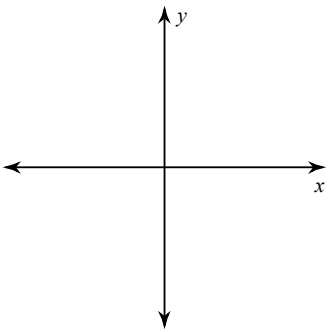
189) -145°



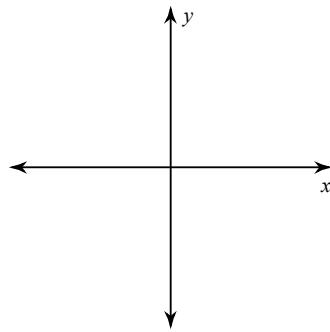
190) -70°



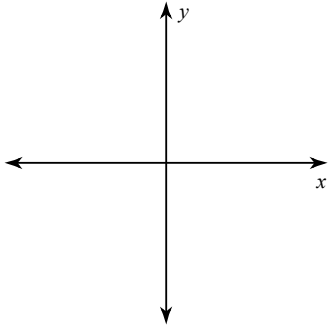
191) 5°



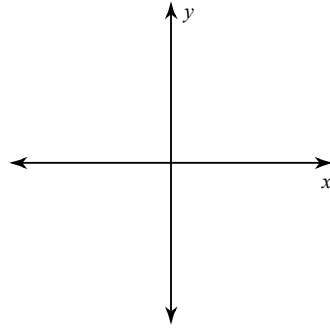
192) -325°



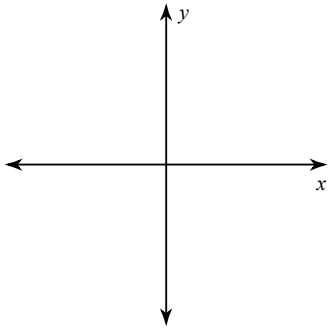
193) -250°



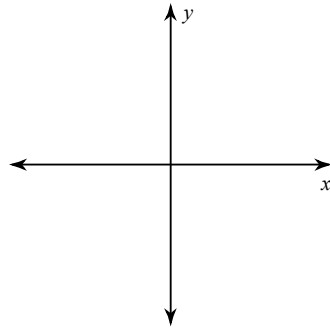
194) 310°



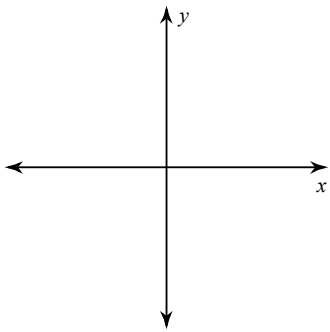
195) -170°



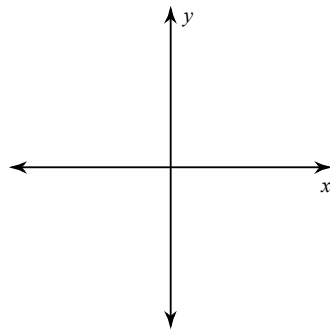
196) -140°



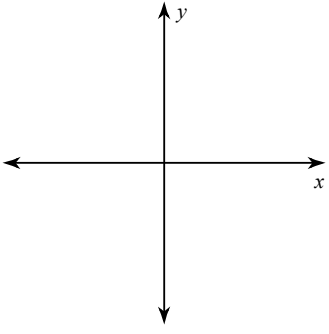
197) 300°



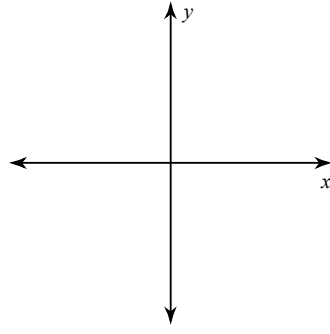
198) -350°



199) -275°



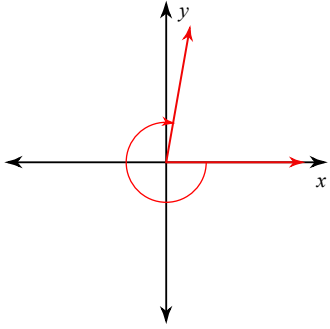
200) -195°



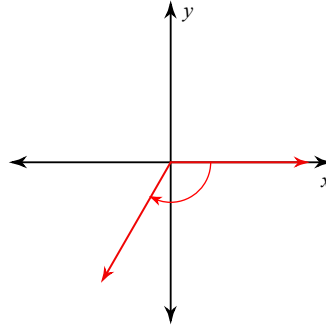
Draw angles

Try to draw a given angles

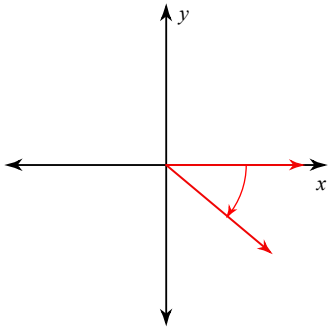
1) -280°



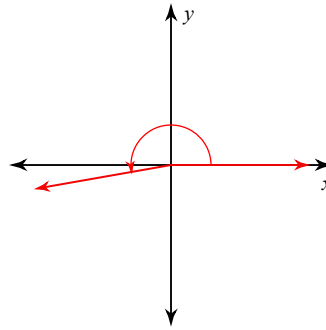
2) -120°



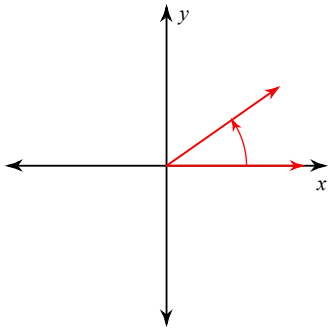
3) -40°



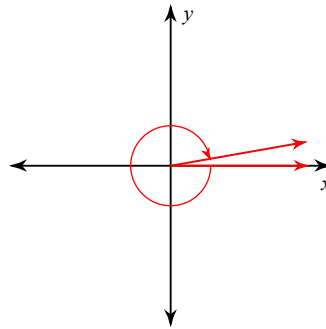
4) 190°



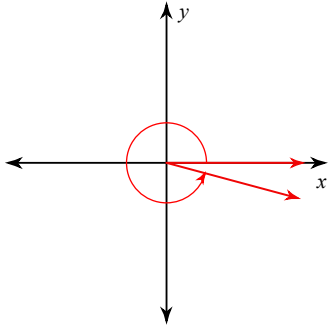
5) 35°



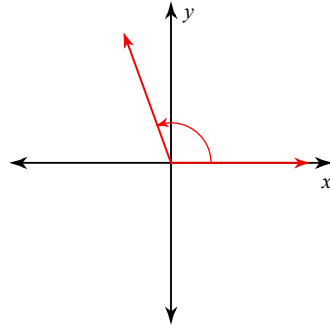
6) -350°



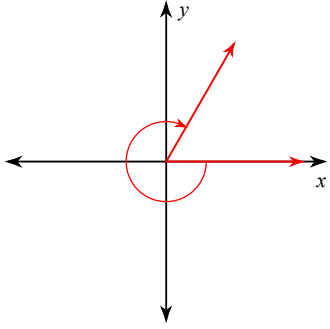
7) 345°



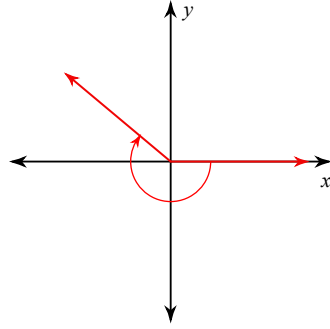
8) 110°



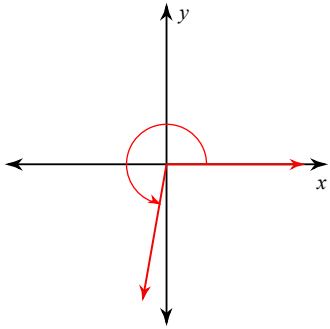
9) -300°



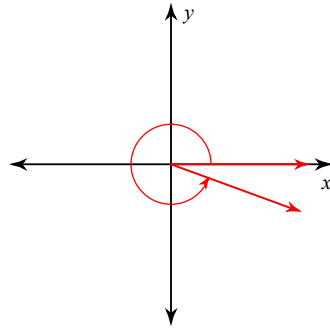
10) -220°



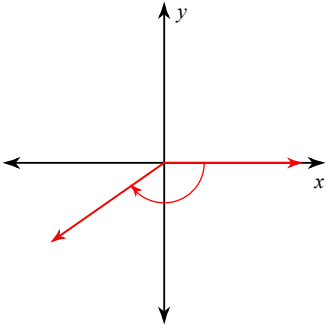
11) 260°



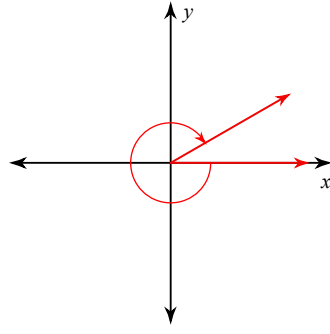
12) 340°



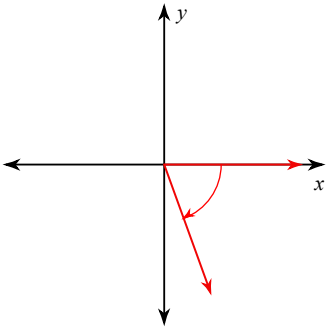
13) -145°



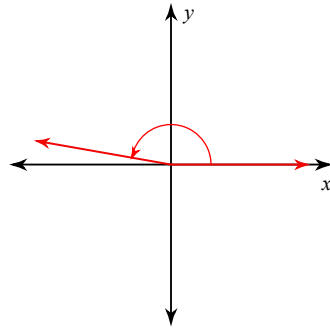
14) -330°



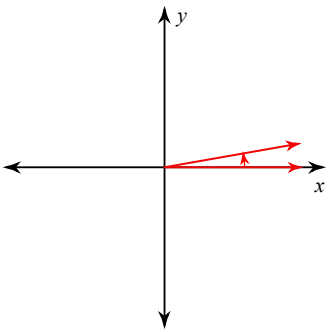
15) -70°



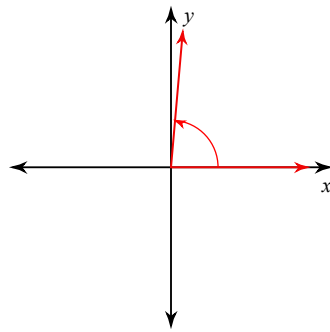
16) 170°



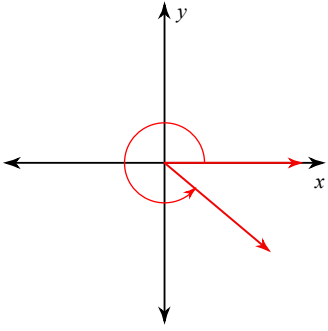
17) 10°



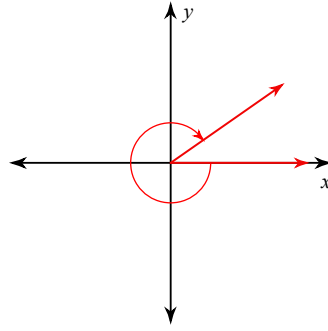
18) 85°



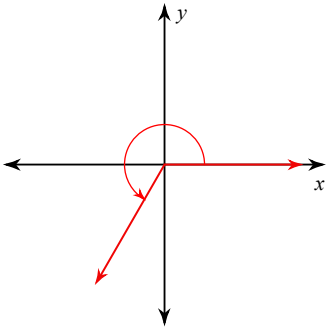
19) 320°



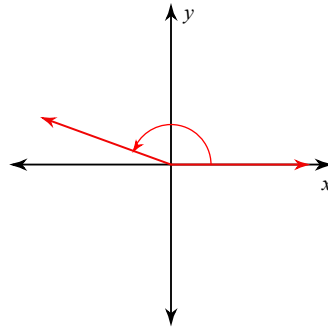
20) -325°



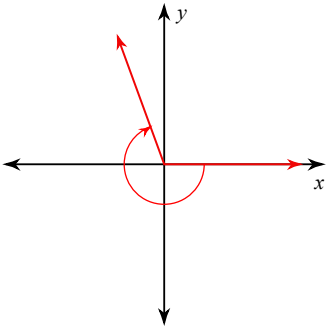
21) 240°



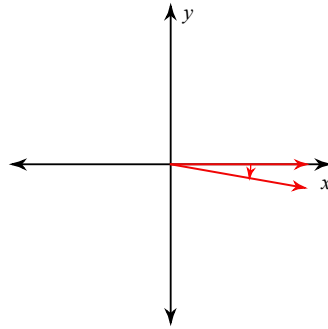
22) 160°



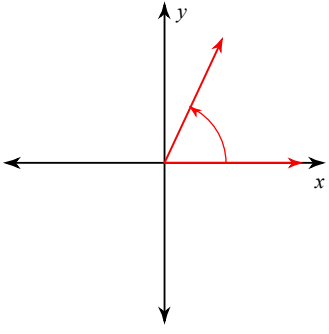
23) -250°



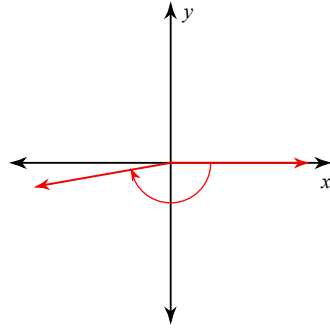
24) -10°



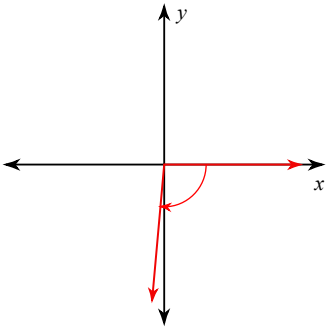
25) 65°



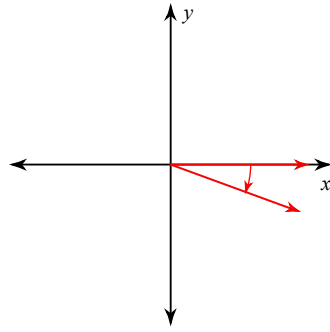
26) -170°



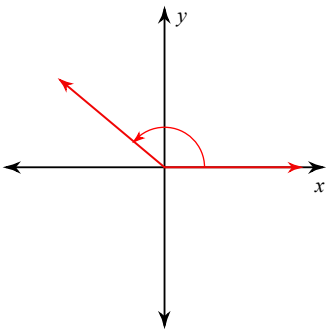
27) -95°



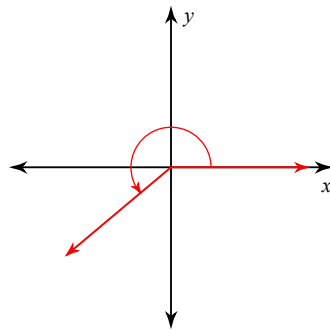
28) -20°



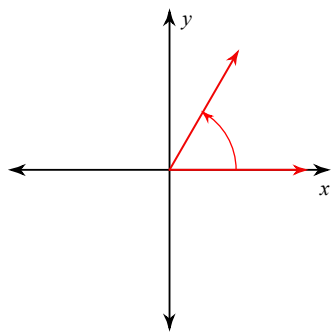
29) 140°



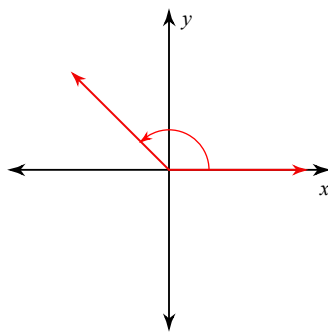
30) 220°



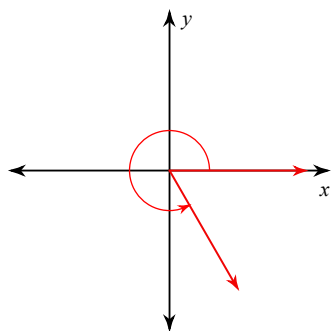
31) 60°



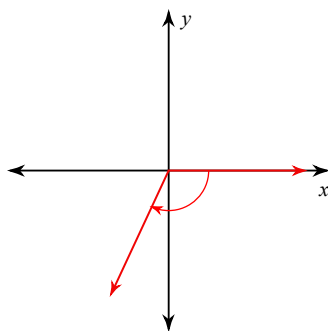
32) 135°



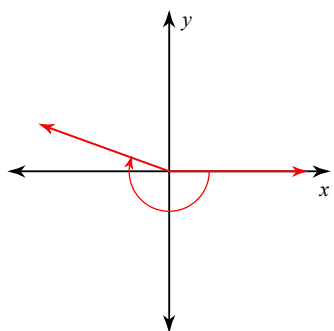
33) 300°



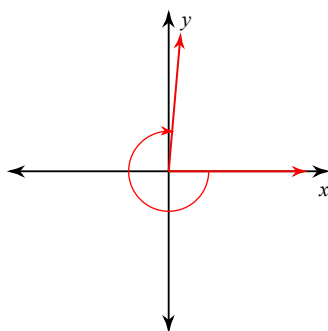
34) -115°



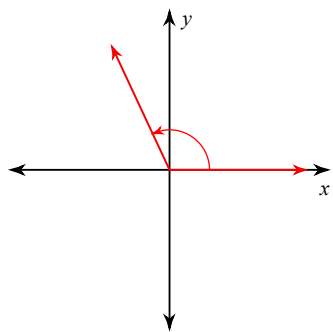
35) -200°



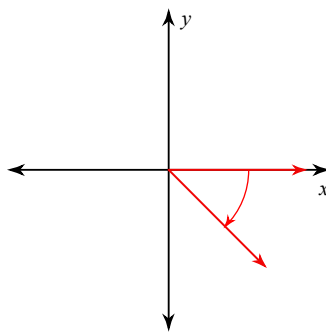
36) -275°



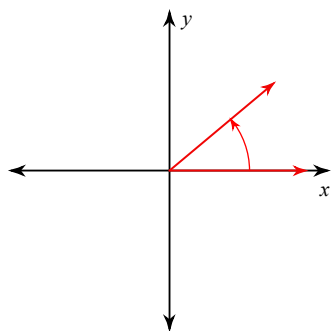
37) 115°



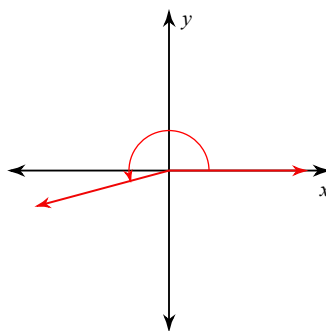
38) -45°



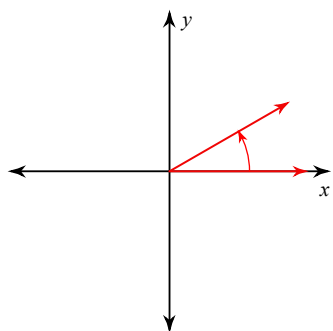
39) 40°



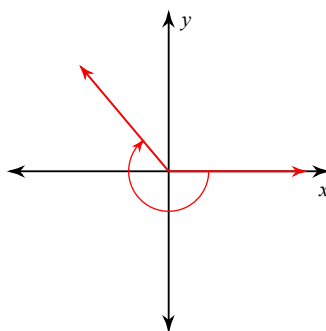
40) 195°



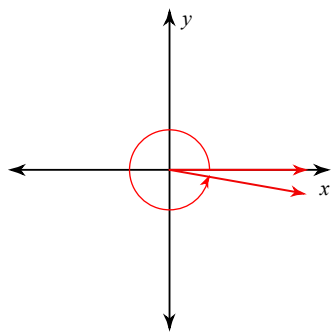
41) 30°



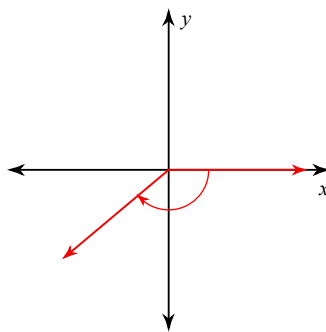
42) -230°



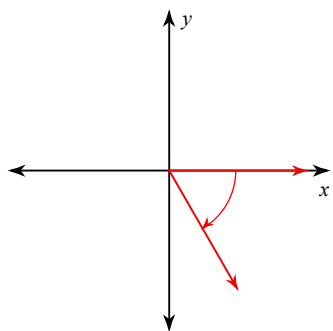
43) 350°



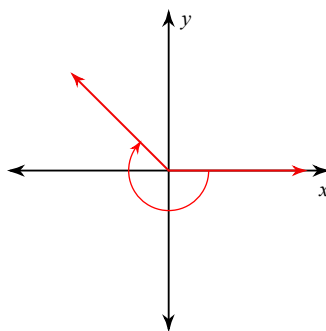
44) -140°



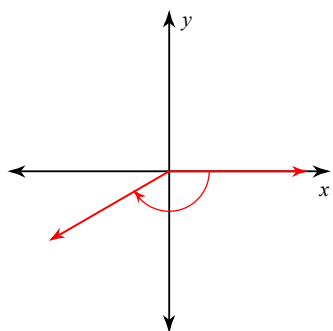
45) -60°



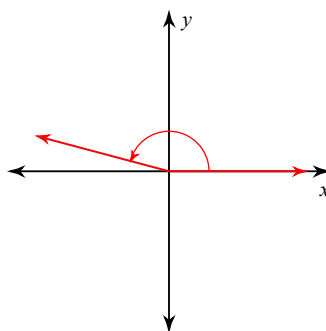
46) -225°



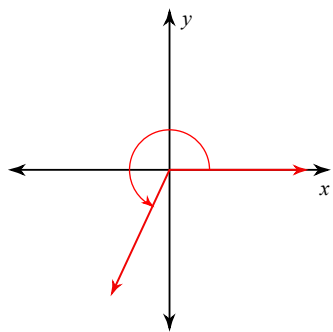
47) -150°



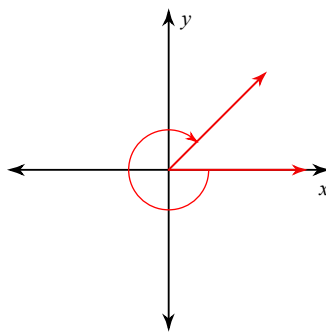
48) 165°



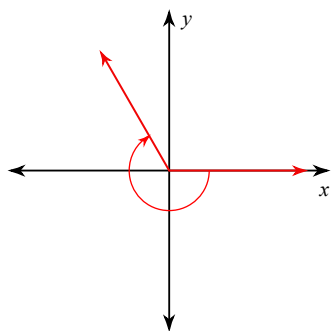
49) 245°



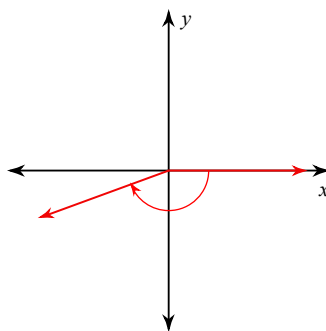
50) -315°



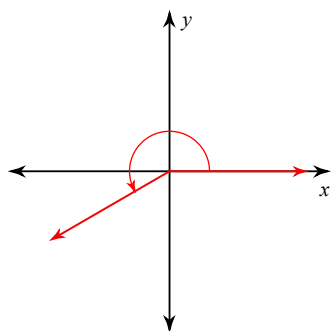
51) -240°



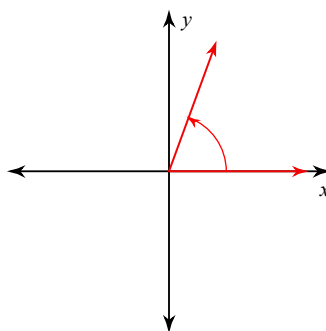
52) -160°



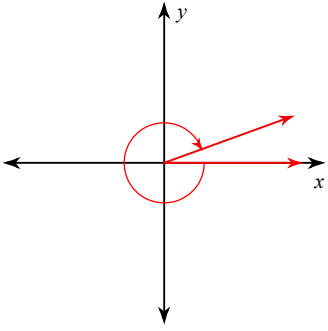
53) 210°



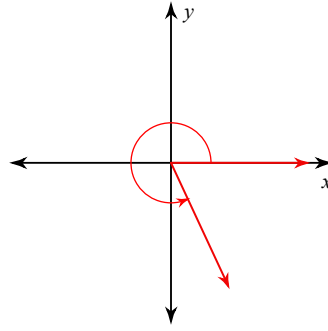
54) 70°



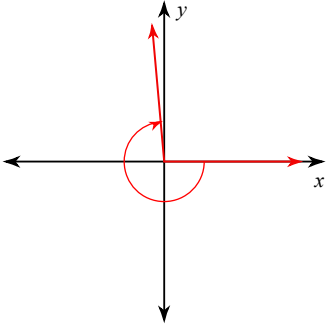
55) -340°



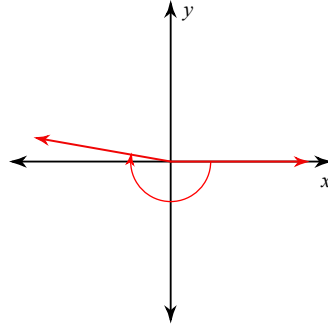
56) 295°



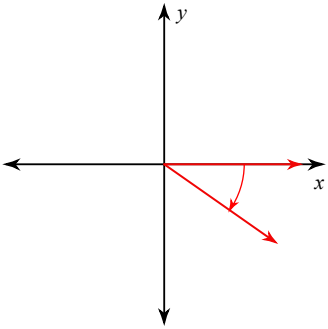
57) -265°



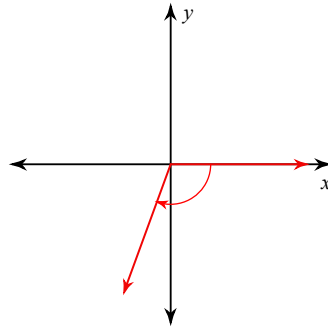
58) -190°



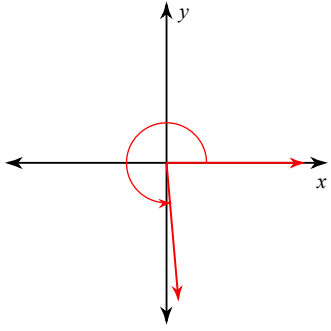
59) -35°



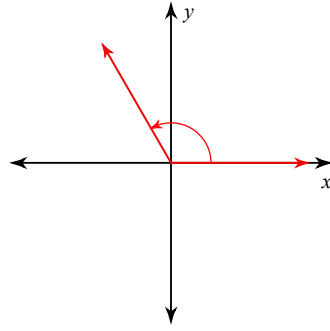
60) -110°



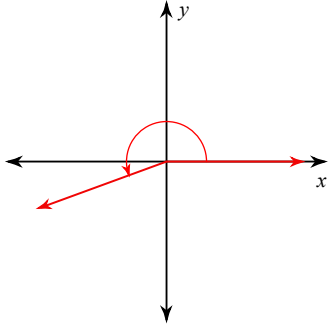
61) 275°



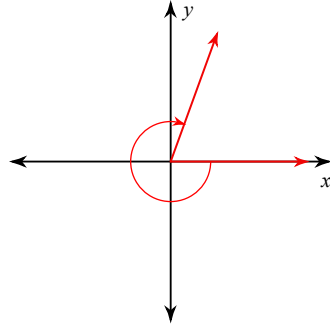
62) 120°



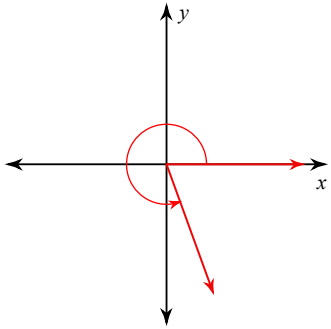
63) 200°



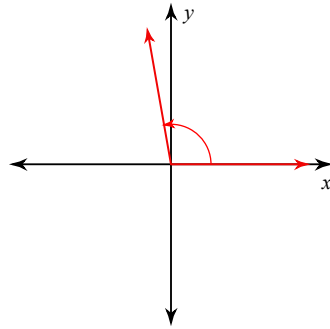
64) -290°



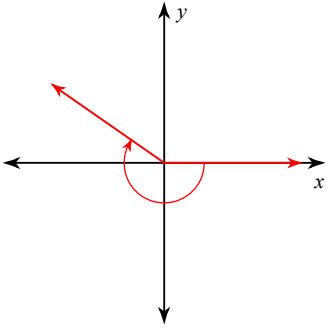
65) 290°



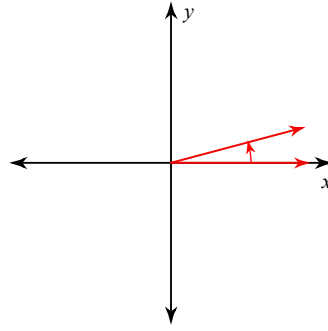
66) 100°



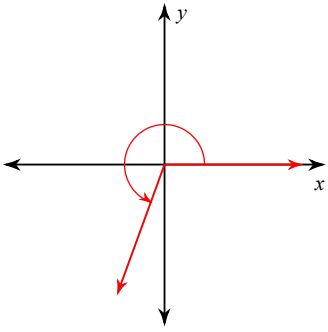
67) -215°



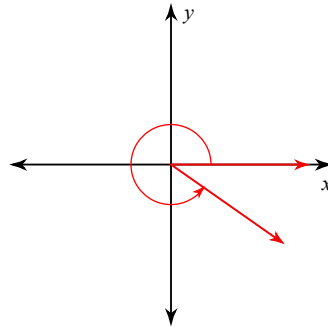
68) 15°



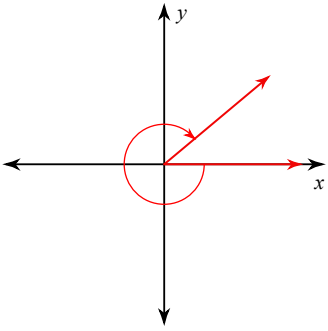
69) 250°



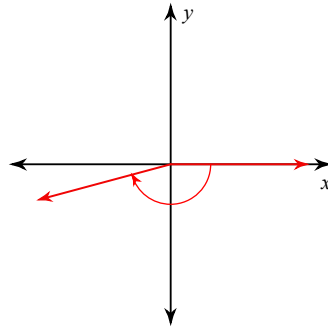
70) 325°



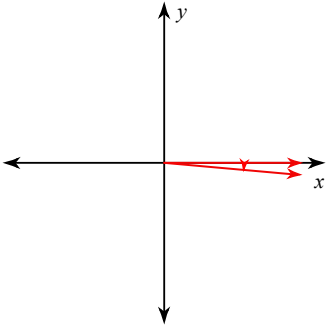
71) -320°



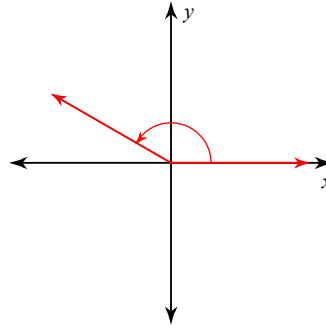
72) -165°



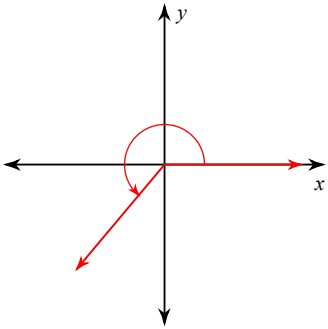
73) -5°



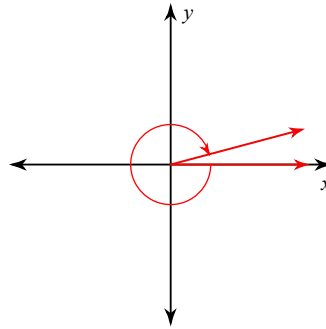
74) 150°



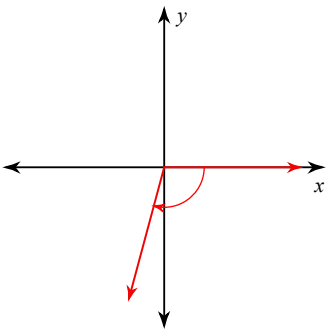
75) 230°



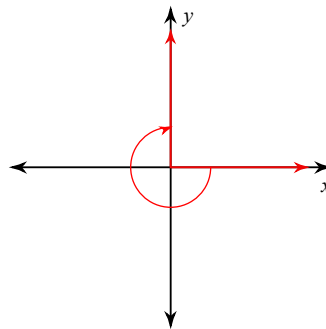
76) -345°



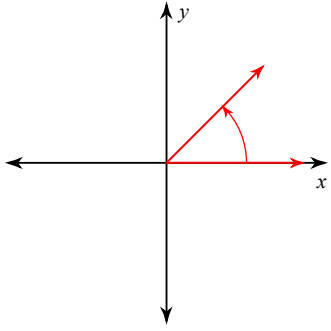
77) -105°



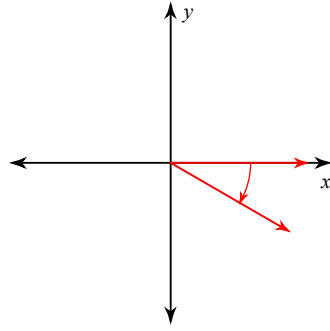
78) -270°



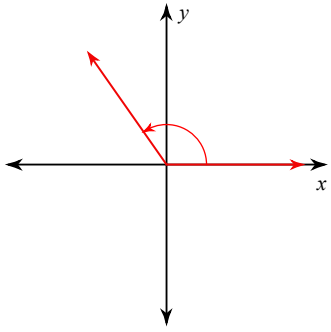
79) 45°



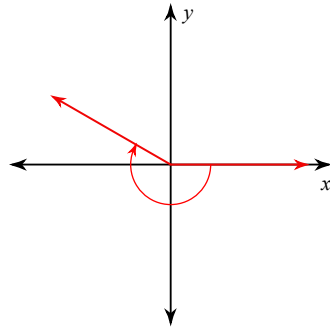
80) -30°



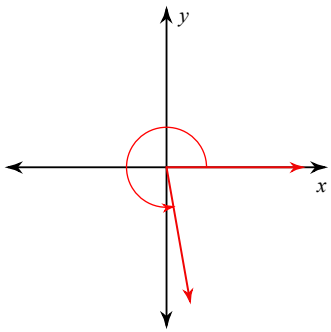
81) 125°



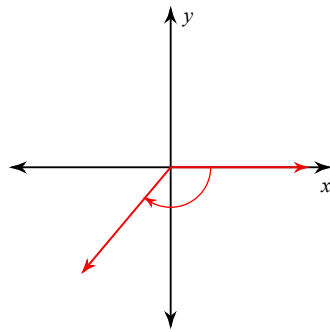
82) -210°



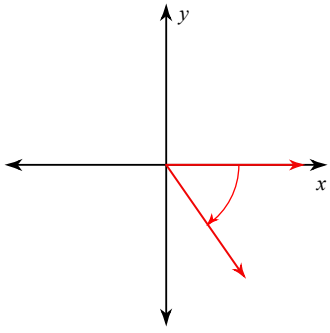
83) 280°



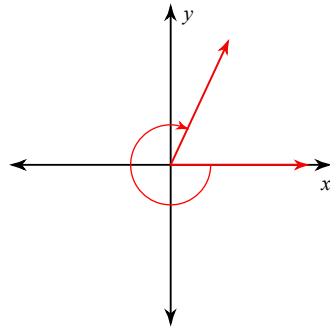
84) -130°



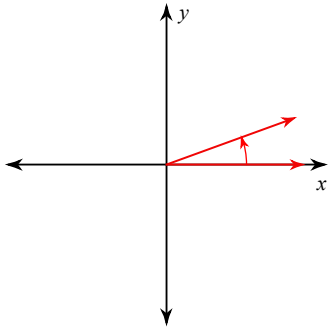
85) -55°



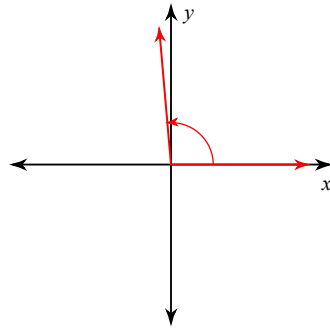
86) -295°



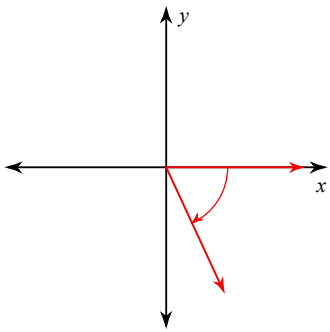
87) 20°



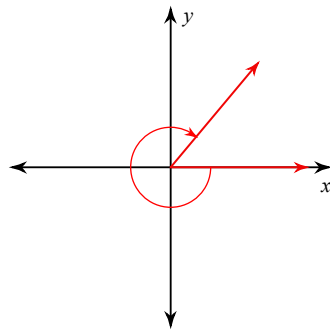
88) 95°



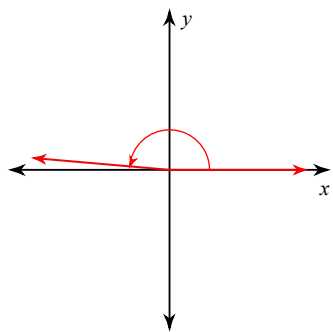
89) -65°



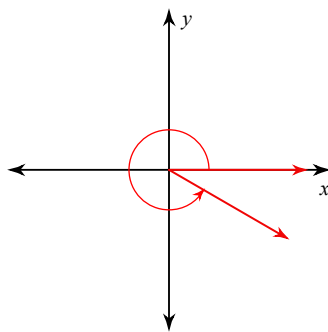
90) -310°



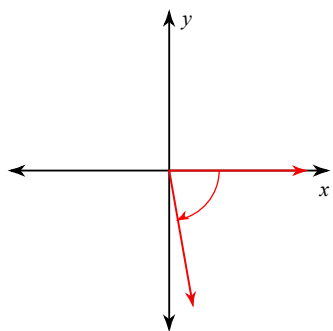
91) 175°



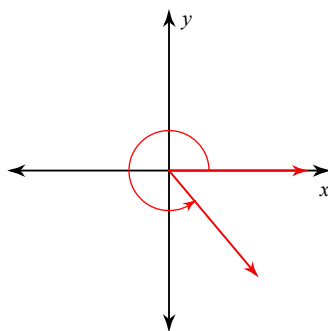
92) 330°



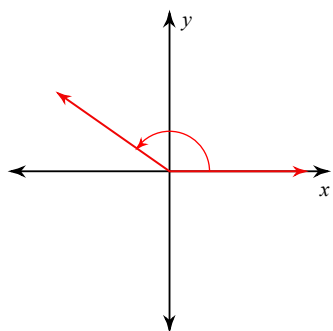
93) -80°



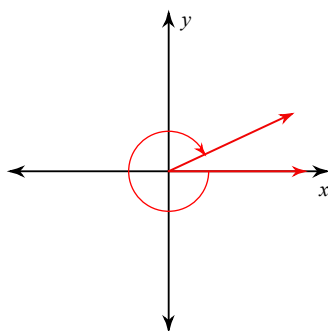
94) 310°



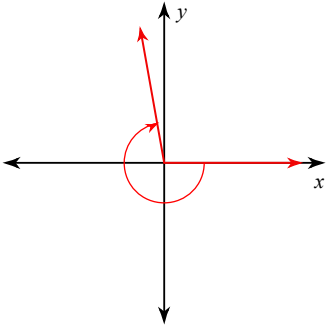
95) 145°



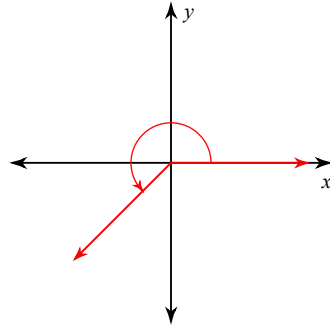
96) -335°



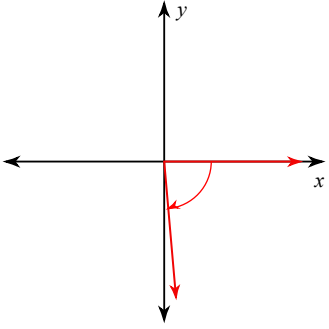
97) -260°



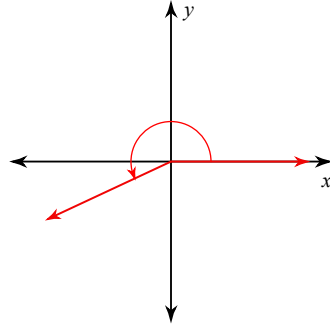
98) 225°



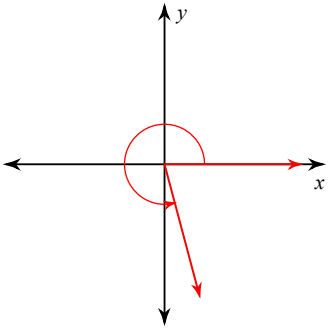
99) -85°



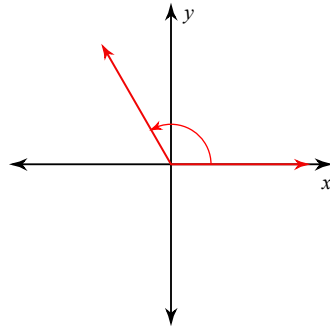
100) 205°



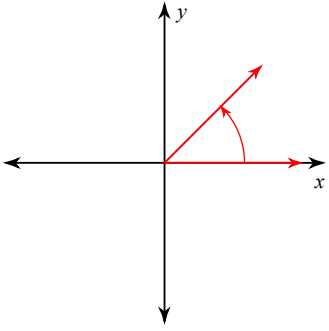
101) 285°



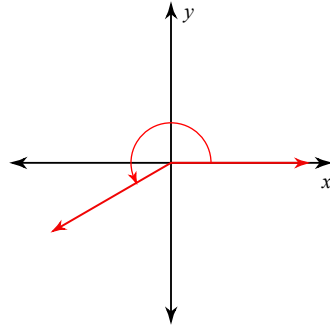
102) 120°



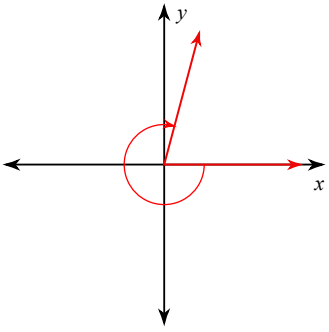
103) 45°



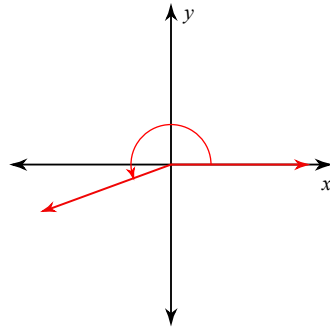
104) 210°



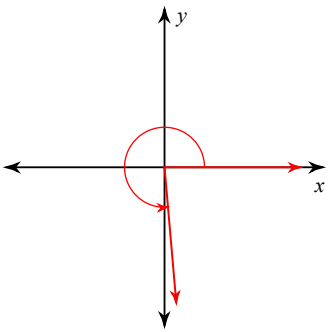
105) -285°



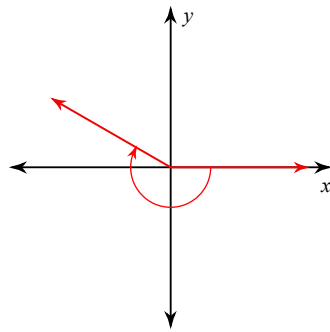
106) 200°



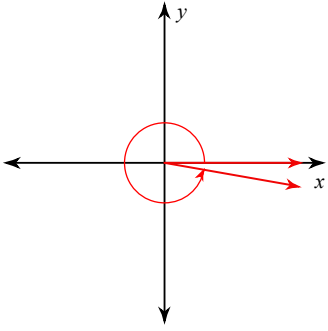
107) 275°



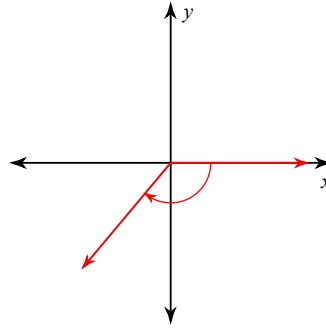
108) -210°



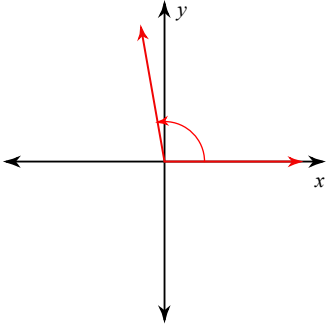
109) 350°



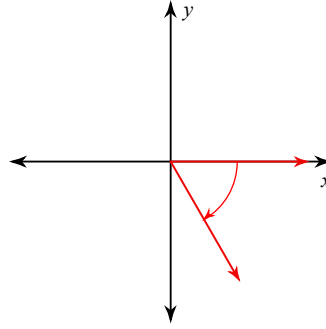
110) -130°



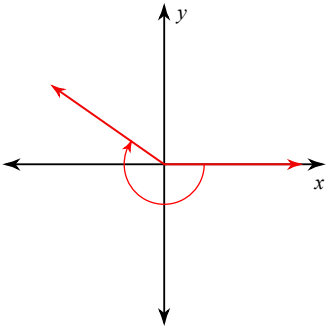
111) 100°



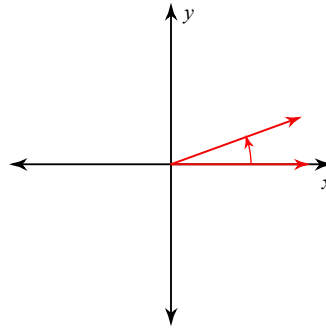
112) -60°



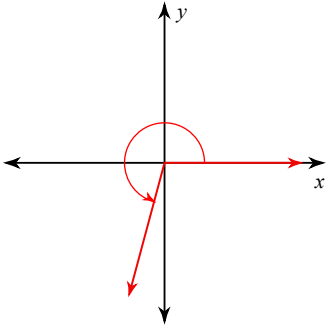
113) -215°



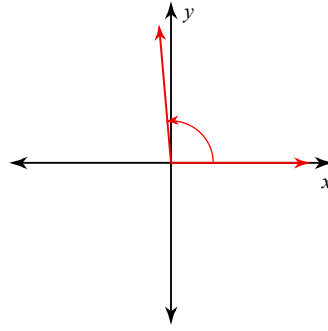
114) 20°



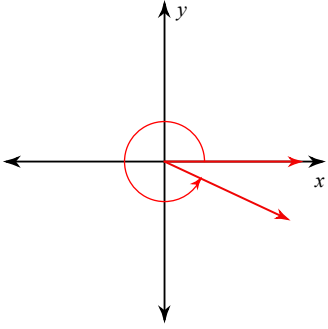
115) 255°



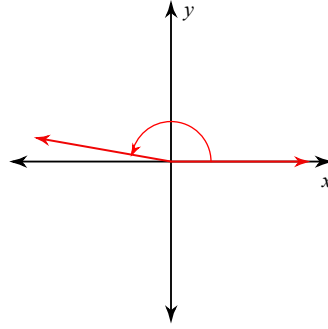
116) 95°



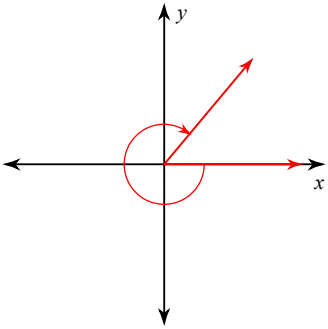
117) 335°



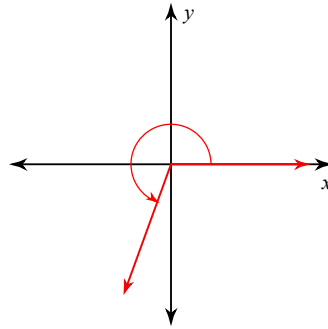
118) 170°



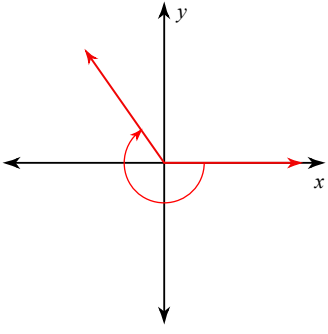
119) -310°



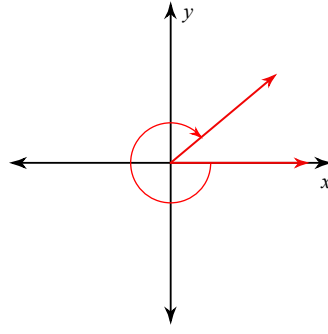
120) 250°



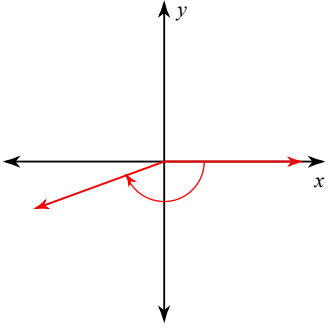
121) -235°



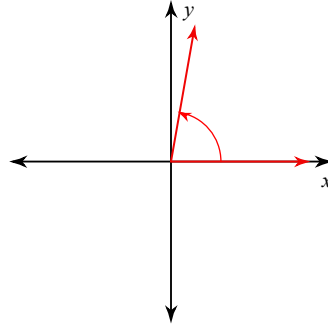
122) -320°



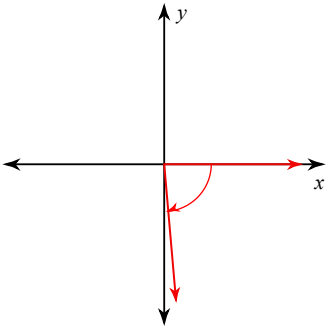
123) -160°



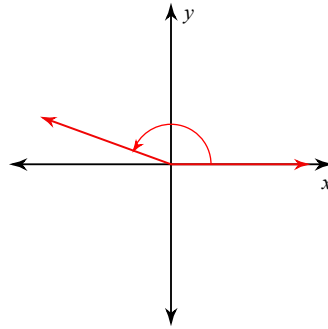
124) 80°



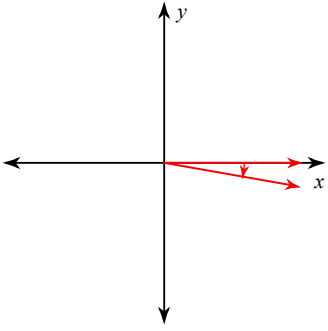
125) -85°



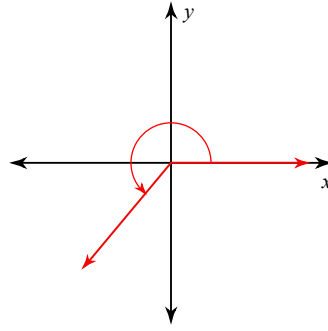
126) 160°



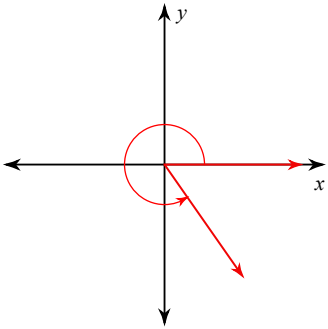
127) -10°



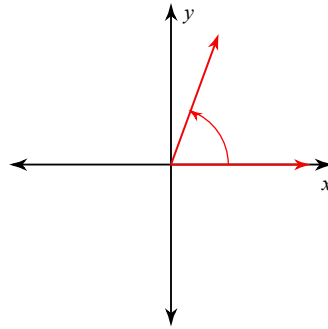
128) 230°



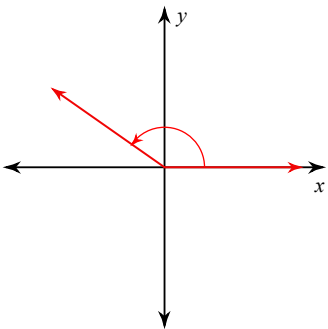
129) 305°



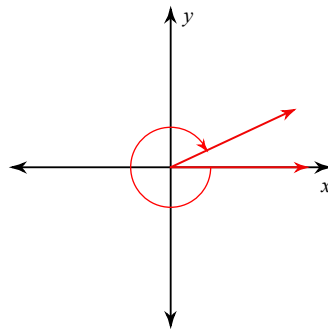
130) 70°



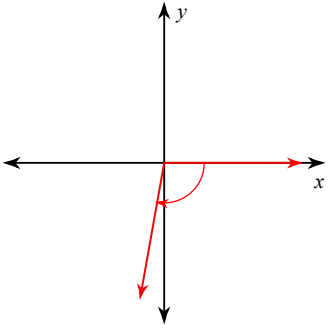
131) 145°



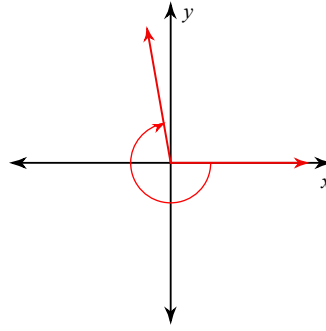
132) -335°



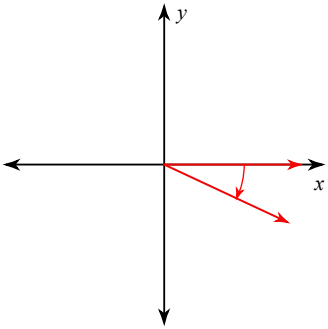
133) -100°



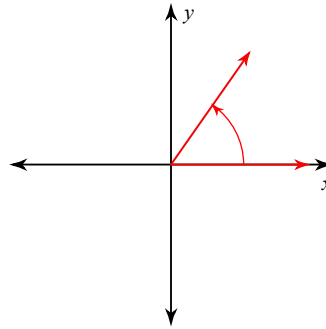
134) -260°



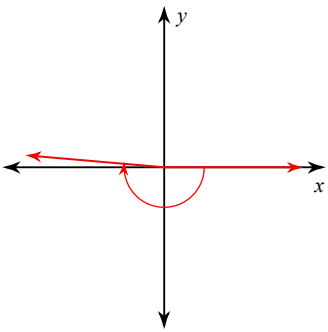
135) -25°



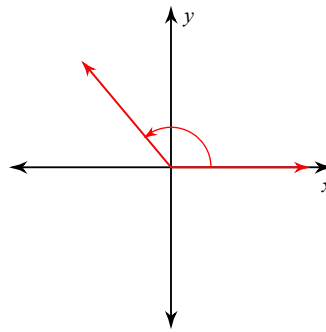
136) 55°



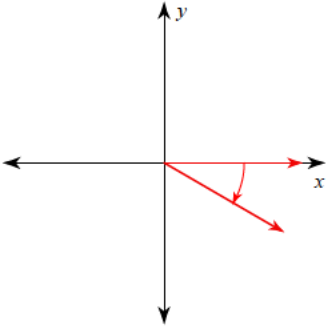
137) -185°



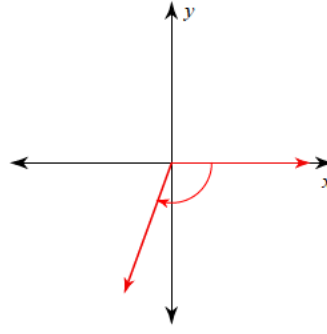
138) 130°



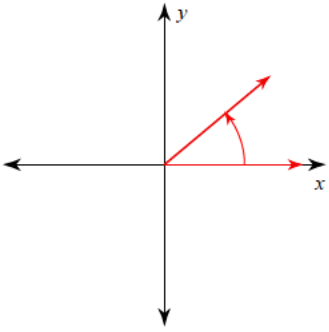
139) -30°



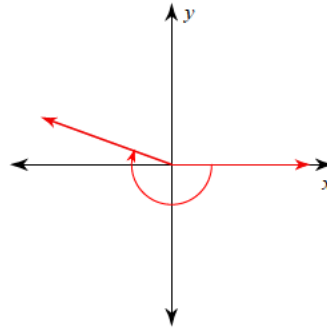
140) -110°



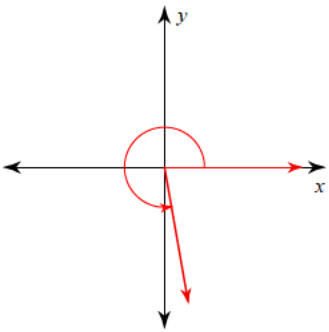
141) 40°



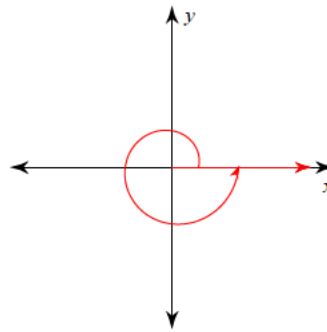
142) -200°



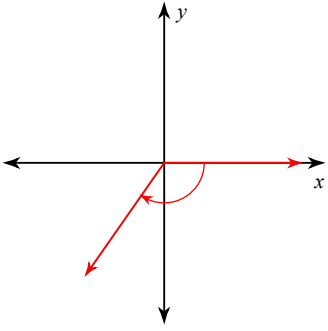
143) 280°



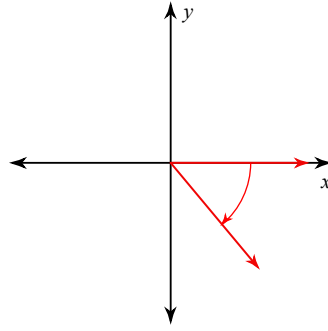
144) 360°



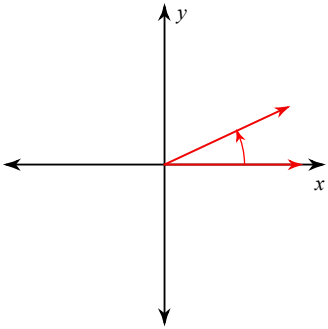
145) -125°



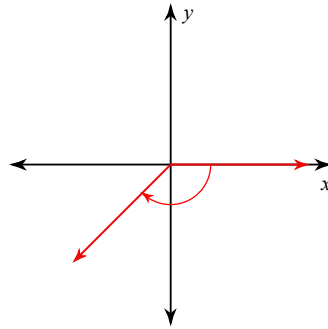
146) -50°



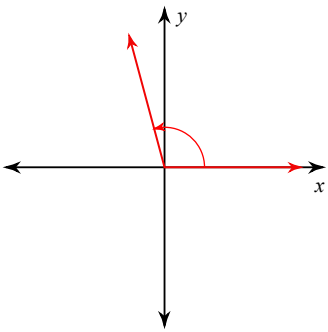
147) 25°



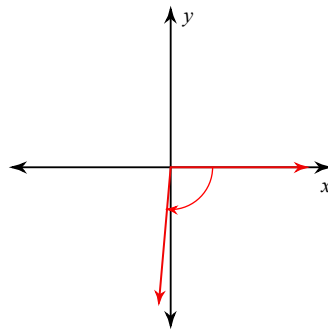
148) -135°



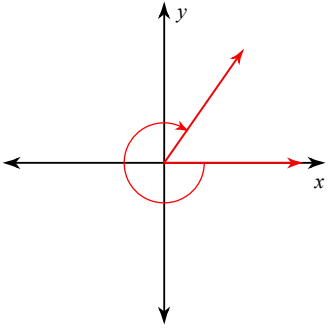
149) 105°



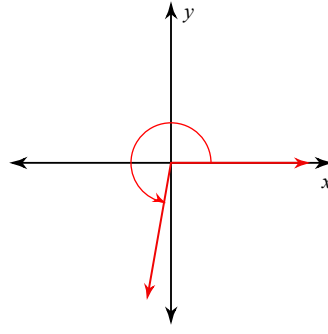
150) -95°



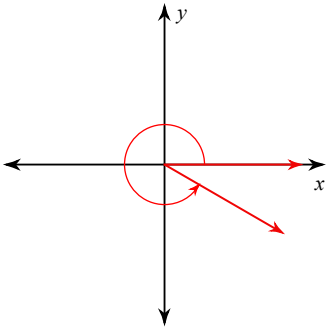
151) -305°



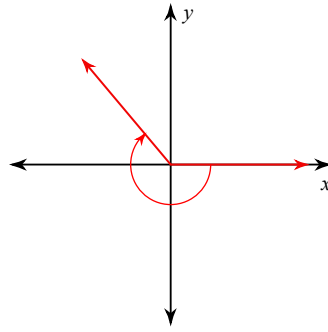
152) 260°



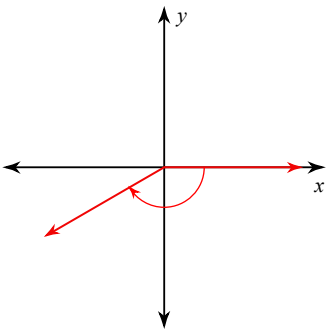
153) 330°



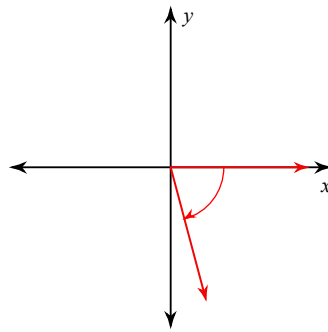
154) -230°



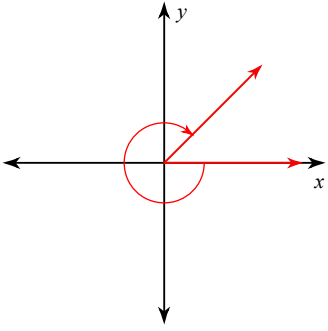
155) -150°



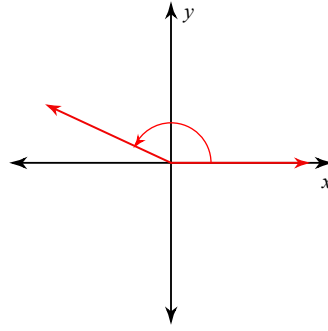
156) -75°



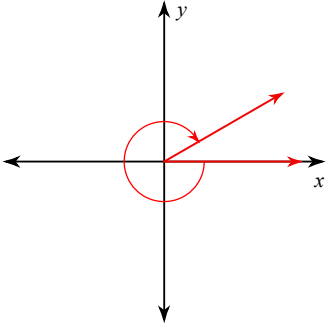
157) -315°



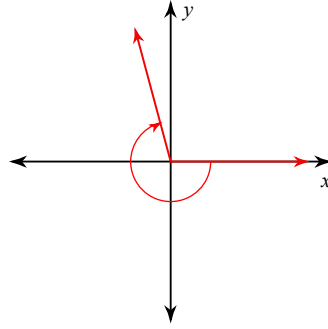
158) 155°



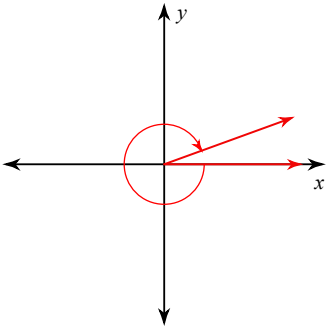
159) -330°



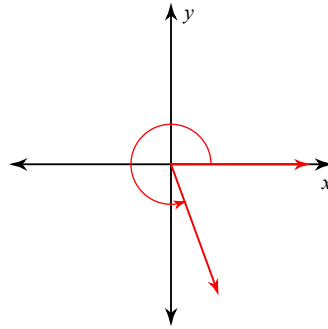
160) -255°



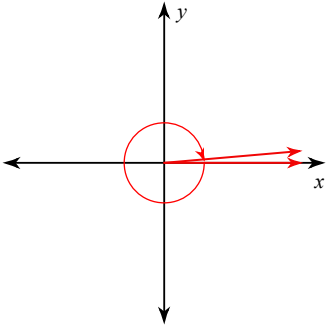
161) -340°



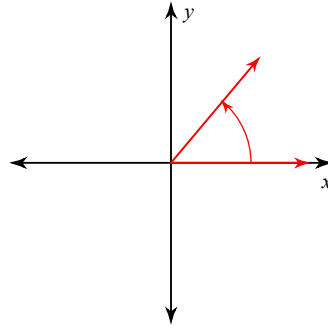
162) 290°



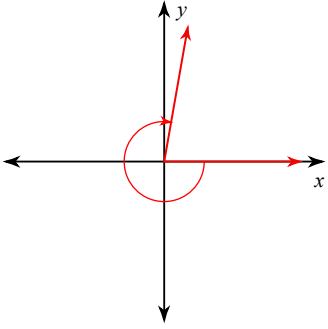
163) -355°



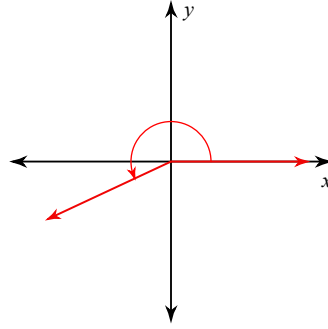
164) 50°



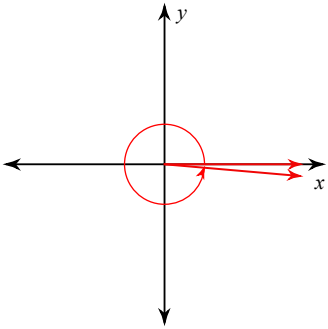
165) -280°



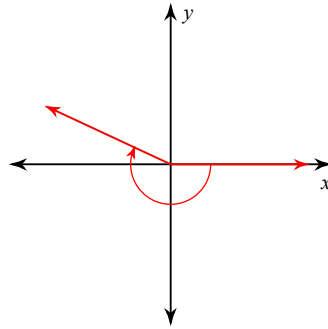
166) 205°



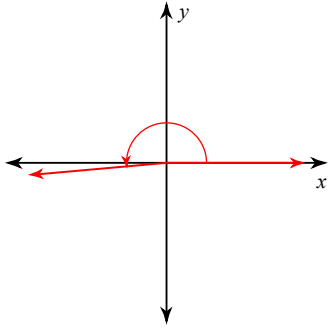
167) 355°



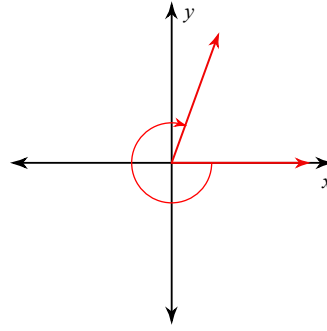
168) -205°



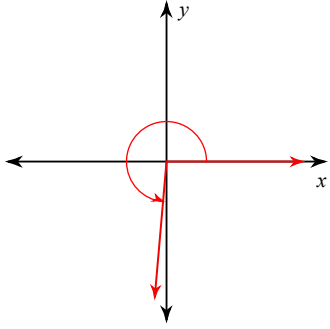
169) 185°



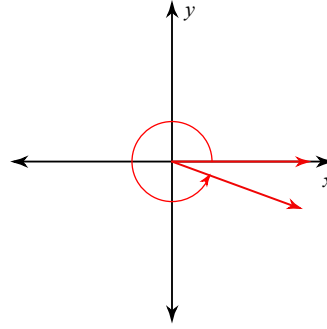
170) -290°



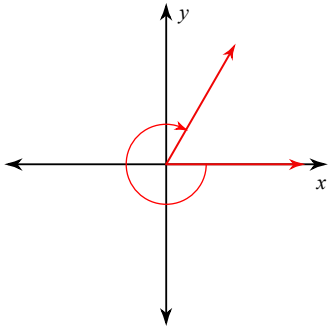
171) 265°



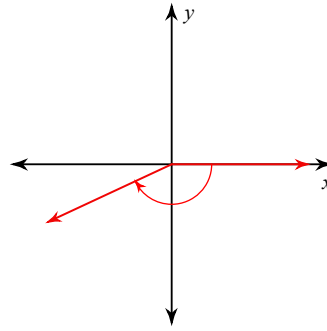
172) 340°



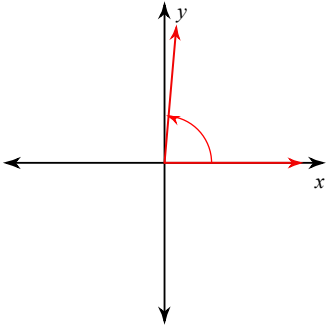
173) -300°



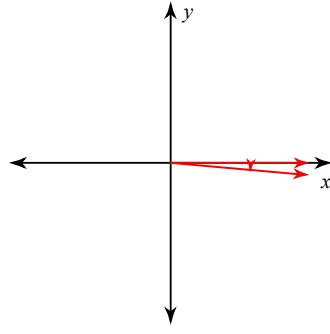
174) -155°



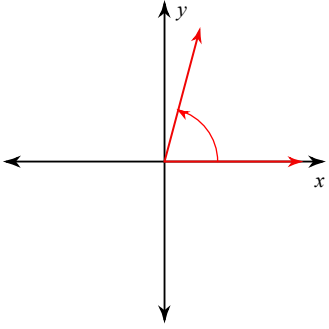
175) 85°



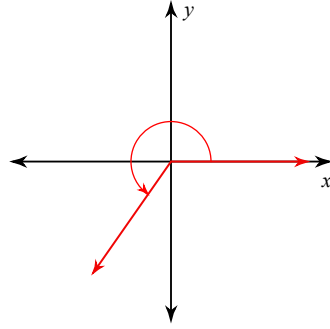
176) -5°



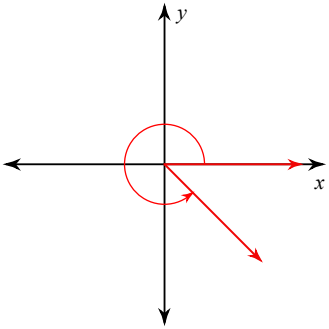
177) 75°



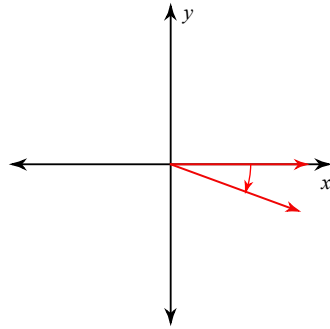
178) 235°



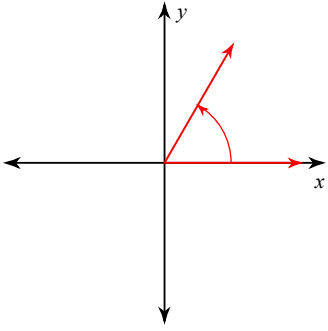
179) 315°



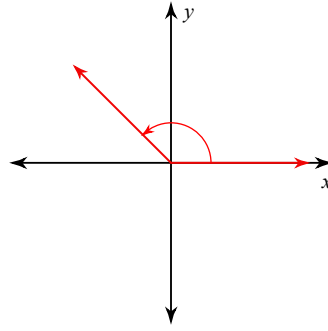
180) -20°



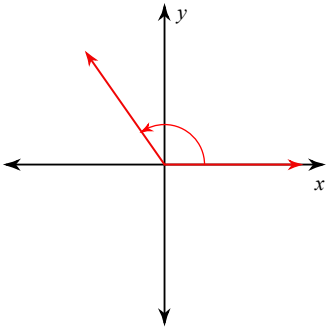
181) 60°



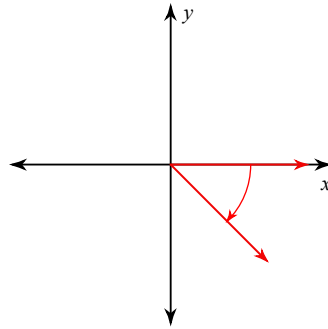
182) 135°



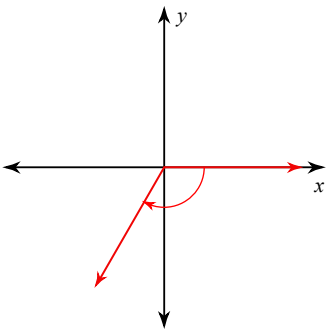
183) 125°



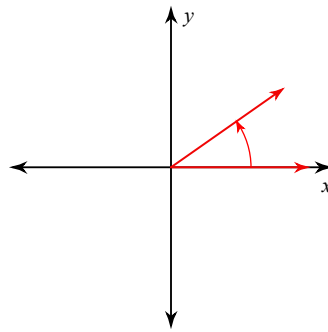
184) -45°



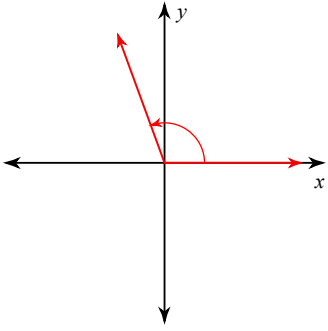
185) -120°



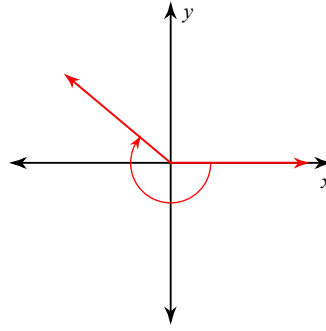
186) 35°



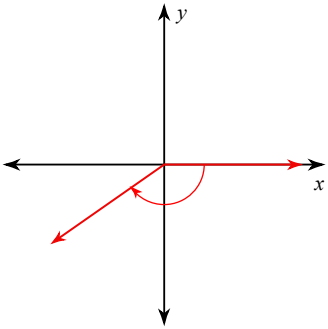
187) 110°



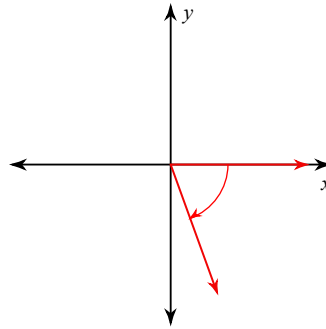
188) -220°



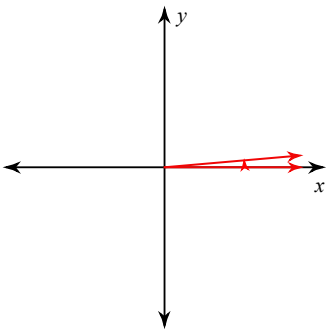
189) -145°



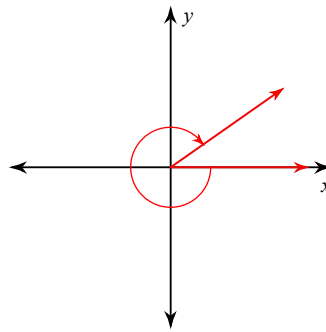
190) -70°



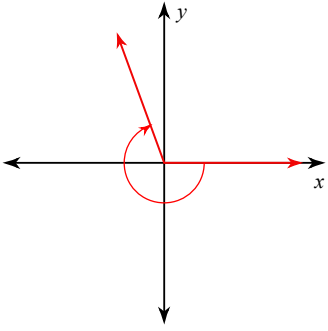
191) 5°



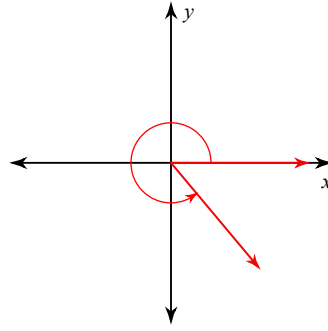
192) -325°



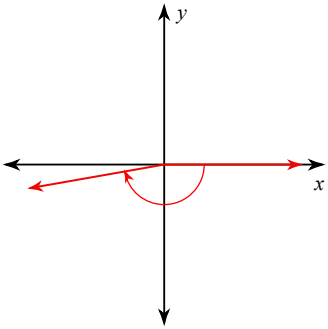
193) -250°



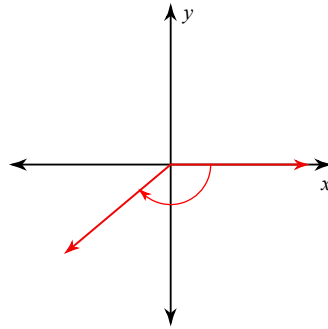
194) 310°



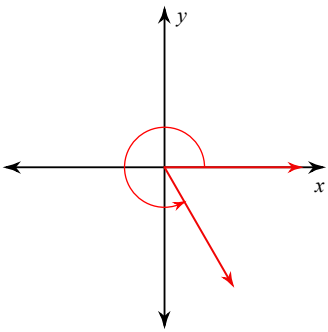
195) -170°



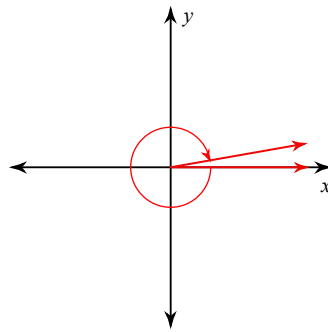
196) -140°



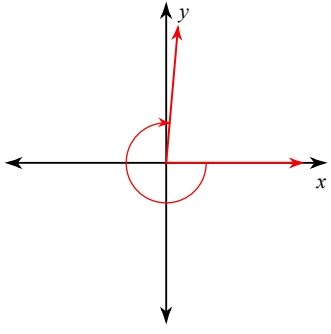
197) 300°



198) -350°



199) -275°



200) -195°

