

Multiplication of decimals

Find the product of three decimals

1) $(-7.5)(0.5)(2.1)$

2) $(3.1)(-8.57)(6.1)$

3) $(-1.87)(-8.3)(5.7)$

4) $(-1.669)(-1.4)(7.1)$

5) $(8.756)(3.3)(-4.8)$

6) $(-6.1)(2.619)(-0.4)$

7) $(5.4)(-0.3)(9.2)$

8) $(-5.1)(-3.51)(9.3)$

9) $(-0.4)(6.1)(-3.4)$

10) $(4.2)(-5.68)(3.8)$

11) $(-4.2)(5.7)(-5.6)$

12) $(2.6)(-4.5)(-0.184)$

13) $(-6.39)(4.4)(6.8)$

14) $(8.1)(-0.65)(-2.7)$

15) $(-7)(-3.5)(-4.3)$

16) $(-0.1)(-9.6)(-2.19)$

17) $(-0.8)(-0.1)(1.3)$

18) $(-0.2)(-3)(0.6)$

19) $(-4.8)(6.2)(-9)$

20) $(7.6)(-9.3)(7.09)$

21) $(-2.9)(4.1)(-2.9)$

22) $(-9.6)(-9.1)(-10)$

23) $(-2.2)(-3.9)(7)$

24) $(3.2)(-3.7)(-2.5)$

25) $(1.5)(-0.2)(6.79)$

26) $(-8.4)(-1.15)(5.712)$

27) $(6.6)(-4.1)(-9.04)$

28) $(10)(-2.1)(-6)$

29) $(9.5)(1.3)(-4.9)$

30) $(7.8)(-2.3)(2.7)$

31) $(7.6)(1.7)(-9.7)$

32) $(-3.07)(-6.3)(4.6)$

33) $(-7.923)(4.9)(2.6)$

34) $(-4.5)(7.5)(1.4)$

35) $(-6.2)(3.7)(9.6)$

36) $(-1.6)(3.3)(9.2)$

37) $(-8.7)(5)(-8.5)$

38) $(1.5)(-0.4)(6.5)$

39) $(1.3)(-4.388)(-9.3)$

40) $(8.02)(2.5)(-6.2)$

41) $(1.46)(-9.7)(-2.6)$

42) $(-0.5)(4.3)(-2.4)$

43) $(-1.9)(7.9)(7)$

44) $(9.3)(-5.453)(8.1)$

45) $(0.6)(-9.7)(0.1)$

46) $(3.5)(-2.5)(5.9)$

47) $(-9.31)(-8.53)(8.7)$

48) $(2.1)(-1.6)(-8.9)$

49) $(-1.9)(1.4)(-3.4)$

50) $(5.8)(-2.1)(6.5)$

51) $(10)(-1.6)(1.98)$

52) $(-5.3)(9.6)(8.3)$

53) $(6.3)(-4.1)(9.32)$

54) $(8.2)(6.5)(-1.6)$

55) $(5.4)(5)(-0.1)$

56) $(4.5)(3.1)(-1.3)$

57) $(0.9)(-7.55)(4.1)$

58) $(-9.4)(-2.3)(-0.3)$

59) $(-7.6)(4.8)(1.7)$

60) $(2)(-8.27)(-9.5)$

61) $(-4.1)(9)(9.5)$

62) $(-3.9)(7.5)(-5.1)$

63) $(-3)(-4.1)(0.2)$

64) $(-8.4)(9.3)(-3.7)$

65) $(5.5)(9)(-2.3)$

66) $(-1.8)(-1.3)(-6.39)$

67) $(-3.5)(-0.6)(7)$

68) $(-7.5)(2.2)(0.15)$

69) $(-4.2)(0.6)(-0.4)$

70) $(-9.4)(0.1)(-3.2)$

71) $(-6.13)(1.2)(-1.4)$

72) $(-1.2)(3.6)(1.9)$

73) $(5.5)(-4.4)(2.46)$

74) $(4.6)(7.5)(-7.4)$

75) $(-6.3)(-6.1)(9.7)$

76) $(-3)(10)(-9.5)$

77) $(-1.3)(9.1)(-3.329)$

78) $(-6.3)(4.3)(8.456)$

79) $(-7.21)(3.6)(-2.5)$

80) $(-6.63)(-1)(5.8)$

81) $(-6.9)(-2.7)(-8.3)$

82) $(9.2)(-2.26)(6.2)$

83) $(0.93)(-6.9)(-7.6)$

84) $(5.5)(-3.8)(-7.89)$

85) $(-8.6)(-5.89)(6)$

86) $(-9.23)(-3.42)(-9.2)$

87) $(-1.6)(1.01)(-6.5)$

88) $(-2.4)(1.9)(-7.9)$

89) $(5.3)(6.2)(-4.4)$

90) $(-8.4)(8.3)(7.3)$

91) $(-4.4)(2)(-5.5)$

92) $(-0.4)(-3.5)(0.9)$

93) $(-7.7)(1.3)(0.7)$

94) $(4.8)(3.5)(-9.5)$

95) $(-6.5)(9.1)(-0.6)$

96) $(7.9)(-4)(-2.37)$

97) $(3.2)(-4.448)(5.1)$

98) $(0.9)(7.9)(-2.3)$

99) $(-5.6)(0.7)(0.1)$

100) $(-8.4)(-3)(-3.8)$

101) $(-3)(5.262)(-5.5)$

102) $(10.9)(9.2)(-11.8)$

103) $(1.4)(-1.9)(-12)$

104) $(-11.6)(-10.3)(-9.8)$

105) $(-7.7)(6.5)(-6.12)$

106) $(-10)(1.7)(-2.003)$

107) $(-3.9)(-2.17)(3.7)$

108) $(6.2)(-2.69)(4.6)$

$109) (2.63)(-0.9)(-1.5)$

$110) (-7.6)(-8.7)(11.9)$

$111) (9.3)(-9.4)(-5.2)$

$112) (-10.8)(-3.3)(-0.2)$

$113) (-3.4)(-7.5)(-5.646)$

$114) (-7.6)(8.6)(11.8)$

$115) (-4.9)(6.1)(1.5)$

$116) (-12)(-9.9)(6.1)$

$117) (6.64)(-0.6)(-3)$

$118) (-11.3)(9.5)(-4.6)$

$119) (8.2)(-10.334)(-1.5)$

$120) (-8.1)(-9.3)(-9.2)$

$121) (-4.6)(10.2)(3.8)$

$122) (-5.4)(2.2)(-0.5)$

$123) (5.6)(-11.68)(-9.42)$

$124) (10.6)(8.4)(-4)$

$125) (7.9)(-7.9)(1.4)$

$126) (-3.3)(-11.51)(3.3)$

$127) (-1.9)(-8.46)(6.6)$

$128) (-10)(-7.12)(1.3)$

$129) (6.306)(7.9)(-3.1)$

$130) (8.81)(-10.1)(9.6)$

$131) (-11.9)(11)(-10.4)$

$132) (5.75)(0.9)(-2.8)$

$133) (-3.3)(5.5)(-3.9)$

$134) (6)(7.93)(-6)$

$135) (-9.7)(9.8)(12)$

$136) (-4.4)(-8.1)(7.3)$

$$137) (-7)(10.5)(0.6)$$

$$138) (11.5)(-3.2)(-1.2)$$

$$139) (-3.178)(5.6)(-9.6)$$

$$140) (-9.3)(-7.9)(9)$$

$$141) (4)(-7.9)(-11.6)$$

$$142) (7.9)(1.8)(-4.3)$$

$$143) (5.3)(-4.5)(4.3)$$

$$144) (6.5)(3.2)(-4.81)$$

$$145) (1.4)(-12)(6.8)$$

$$146) (-8.4)(6.4)(2.866)$$

$$147) (-4.4)(-2.1)(9.7)$$

$$148) (-4.4)(5.7)(9.6)$$

$$149) (-3.2)(-7.6)(3.4)$$

$$150) (-6.9)(-4.9)(11.72)$$

$$151) (2.3)(-7.6)(3.9)$$

$$152) (-7.54)(-11.2)(6)$$

$$153) (9.3)(9.9)(-0.2)$$

$$154) (-4.3)(-7)(-0.25)$$

$$155) (-9.6)(0.1)(0.3)$$

$$156) (-11.4)(-8.8)(3.2)$$

$$157) (-2)(7.6)(8.8)$$

$$158) (-2.9)(-4.6)(3.9)$$

$$159) (-4.5)(2.9)(2.3)$$

$$160) (-9.2)(-6)(10.2)$$

$$161) (-11.9)(3.7)(8.9)$$

$$162) (3.3)(-2.5)(10.5)$$

$$163) (7.7)(6.4)(-1)$$

$$164) (1.9)(-6.854)(4.8)$$

$165) (8.3)(-8.1)(-8.5)$

$166) (-1.9)(10.6)(2.5)$

$167) (1.2)(-5.8)(11.7)$

$168) (-5.5)(-6.2)(9.2)$

$169) (-0.7)(-10.6)(-5.5)$

$170) (-2.5)(-9.5)(-11.5)$

$171) (-7.1)(-7.5)(-1.6)$

$172) (-4.73)(-4.2)(5.1)$

$173) (7.9)(4.2)(-12)$

$174) (-11.4)(2)(1.33)$

$175) (-7.4)(-11.9)(-9.5)$

$176) (8.4)(-1.4)(6.1)$

$177) (-4.3)(-4.2)(6.5)$

$178) (-0.3)(-1.8)(-2.8)$

$179) (7.3)(7.8)(-4.1)$

$180) (-2.4)(-11)(-0.2)$

$181) (5.2)(-8)(-5.2)$

$182) (-8.7)(7.1)(2.2)$

$183) (5.3)(11)(-8.1)$

$184) (-7.3)(-4.212)(-6.5)$

$185) (3.7)(-4.6)(10.2)$

$186) (-8.6)(7.6)(-5.467)$

$187) (5.1)(11.2)(-8.1)$

$188) (-2.6)(10.2)(11.6)$

$189) (-0.9)(-8.054)(7.54)$

$190) (8.2)(-9.8)(5.9)$

$191) (-4.1)(1.8)(10.5)$

$192) (8.145)(1.1)(-11.2)$

$193) (6.2)(9.3)(-9.9)$

$194) (-1.5)(8.1)(-7.3)$

$195) (-5.8)(-7.5)(1.8)$

$196) (9.9)(-9.4)(3)$

$197) (-10.4)(-11.7)(-6)$

$198) (-10)(-3.2)(7.3)$

$199) (7.7)(-10.4)(8.9)$

$200) (4.9)(-7.5)(5.2)$

$201) (-14.8)(31.4)(8.4)$

$202) (-27.6)(-24.2)(24.5)$

$203) (-14.8)(6.5)(12.3)$

$204) (34.5)(-17.6)(16.6)$

$205) (-18.159)(11.7)(18.4)$

$206) (7.5)(28.5)(-19.5)$

$207) (-17.4)(-4.8)(14.5)$

$208) (26.6)(-16.913)(-31.2)$

$209) (-26.9)(15.9)(-9.9)$

$210) (-11.2)(-27.2)(-1.71)$

$211) (-0.7)(-25.6)(-16.6)$

$212) (22.9)(27.5)(-6.3)$

$213) (-22.9)(29.8)(2)$

$214) (-34.7)(-11.3)(13.2)$

$215) (-10.8)(-5.3)(-21.7)$

$216) (-30.2)(25.8)(28.5)$

$217) (-21.8)(-12)(-24.77)$

$218) (-23.897)(16.5)(-19.9)$

$219) (-22.9)(7.9)(8.3)$

$220) (-5.5)(7.08)(-31.4)$

$221) (29.87)(0.81)(-22.53)$

$222) (-28.793)(18.5)(-31.9)$

$223) (-2)(3.5)(34.7)$

$224) (-20.4)(-13.2)(16.33)$

$225) (-16.5)(-31.9)(3.9)$

$226) (31)(-1.2)(10)$

$227) (-11.5)(-11.2)(22.9)$

$228) (9.4)(-9)(-12.3)$

$229) (-18.6)(0.7)(27.4)$

$230) (22.9)(-29.7)(26.3)$

$231) (-24.1)(34.5)(19.2)$

$232) (-5.6)(-25.6)(-30.6)$

$233) (-16.22)(-34.349)(-23)$

$234) (-26.5)(-4.6)(17.8)$

$235) (-32.83)(-6.9)(1.7)$

$236) (26.9)(24.5)(-1.6)$

$237) (20.83)(5.67)(-20.4)$

$238) (21.8)(-14.3)(-31.76)$

$239) (-23.6)(-24)(-10.2)$

$240) (-9.8)(-6.15)(27.48)$

$241) (12.8)(-24.7)(-21.5)$

$242) (-22.1)(17.6)(-2.1)$

$243) (-28.1)(-10.1)(-16.31)$

$244) (-4.1)(-22.5)(-33.2)$

$245) (-4.1)(-7.1)(-34.1)$

$246) (8.7)(-10.3)(-29.8)$

$247) (-21.7)(32.6)(19.09)$

$248) (30.7)(-34.4)(-10.9)$

$(3.5)(5.8)(-11.7)$

$(-18.8)(27.5)(-13.155)$

$(-2.3)(-28)(-9.8)$

$(-13.9)(-28.3)(5.7)$

$(-0.6)(-12.8)(-17.7)$

$(-0.3)(-10.3)(-29.1)$

$(32.7)(26)(-17.6)$

$(-3.3)(33.8)(-25.6)$

$(-18.595)(22.4)(-30.7)$

$(5.36)(-34.3)(21.7)$

$(28.33)(-28.1)(-8.8)$

$(-12.79)(34.7)(-0.5)$

$(-17.8)(21.9)(21.33)$

$(-28.3)(-13.251)(-33.6)$

$(-7.08)(-10.9)(-7.9)$

$(21.2)(31.3)(-14.8)$

$(-10.7)(22.7)(22.6)$

$(7.1)(-23.3)(33.6)$

$(-4.4)(-15.2)(6.66)$

$(-29.6)(30.3)(-35)$

$(-16.5)(18.5)(31.6)$

$(34.2)(-31.5)(-2.9)$

$(10.7)(-9.1)(18.98)$

$(-27.29)(-6.7)(34.7)$

$(1.51)(-20.61)(-22.2)$

$(-22.1)(-26.55)(-18.8)$

$(12.8)(-18.4)(22.9)$

$(-29.08)(-3.41)(-6.7)$

$277) (16.4)(31)(-7.9)$

$278) (-16.4)(-32.5)(-6.7)$

$279) (34.8)(27.9)(-6.53)$

$280) (2.2)(-16.8)(4.7)$

$281) (4.2)(-6.4)(-2)$

$282) (-32.8)(23.3)(7.3)$

$283) (-32)(-6.5)(-5.6)$

$284) (-12.63)(16.6)(13.5)$

$285) (5.2)(-33.3)(-26.38)$

$286) (8.3)(5.22)(-18.6)$

$287) (-16.9)(21.2)(11.7)$

$288) (-27.2)(-32.6)(15.5)$

$289) (30)(-34.6)(17.7)$

$290) (26.61)(-2.1)(13.3)$

$291) (25.6)(-20.9)(7.6)$

$292) (-2)(15.9)(5.87)$

$293) (24.5)(-17.601)(29.1)$

$294) (4)(21.6)(-12.3)$

$295) (-23.8)(-14.4)(-0.6)$

$296) (-31.3)(-0.9)(27.1)$

$297) (-3.302)(27.6)(-5.5)$

$298) (-7.6)(-20.4)(-9.6)$

$299) (30.9)(-19.6)(-26.3)$

$300) (23.5)(-26.2)(-17.9)$

$301) (-23.7)(-4.8)(-38.4)$

$302) (-13.7)(47.9)(-3.1)$

$303) (-11.4)(-33.1)(36.1)$

$304) (-28.7)(-41.7)(-44.3)$

$$305) (38.1)(-47.9)(-13.7)$$

$$306) (-34.8)(-37.8)(21.9)$$

$$307) (-32.8)(-8.6)(0.4)$$

$$308) (19.6)(32.9)(-41.2)$$

$$309) (-18.3)(-22.7)(-3.5)$$

$$310) (27.3)(-6.4)(43.4)$$

$$311) (15.8)(-22.6)(-32)$$

$$312) (26)(20.3)(-20.6)$$

$$313) (14.8)(-46.7)(28.7)$$

$$314) (-31.4)(-39.62)(7.4)$$

$$315) (16.7)(11.2)(-44.737)$$

$$316) (-5.8)(-44.69)(-37.9)$$

$$317) (-31.096)(21.5)(-29.8)$$

$$318) (0.2)(-8.7)(-30.8)$$

$$319) (-8.5)(33.9)(-19.8)$$

$$320) (15.09)(9.8)(-13.9)$$

$$321) (-32.9)(-27.4)(-9)$$

$$322) (46.5)(-8.1)(1.6)$$

$$323) (17.9)(16.52)(-24.65)$$

$$324) (-4.3)(-5.3)(27.3)$$

$$325) (25.5)(7.5)(-23.9)$$

$$326) (-28.2)(-24)(-0.4)$$

$$327) (13.23)(-23.2)(13.1)$$

$$328) (-45.5)(-30.7)(13)$$

$$329) (1.7)(-30.6)(44.7)$$

$$330) (-49.1)(-1.3)(-17.3)$$

$$331) (39.1)(-25.9)(32.2)$$

$$332) (-26.8)(39.3)(44.9)$$

$$333) (-16.35)(-41.884)(-25.8)$$

$$334) (-11.8)(13.4)(-24.4)$$

$$335) (-27.8)(-43.2)(-18.73)$$

$$336) (34.5)(-29.5)(-10.45)$$

$$337) (13.9)(0.9)(-47.6)$$

$$338) (-47)(41.5)(3.5)$$

$$339) (-49.6)(-48.9)(-6.3)$$

$$340) (-0.9)(-48.829)(29.61)$$

$$341) (2.3)(-18.5)(4.9)$$

$$342) (45)(-10.6)(26.5)$$

$$343) (-48.687)(-37.4)(25.9)$$

$$344) (-46.9)(26.8)(-12.2)$$

$$345) (-38.6)(-11.7)(-15.5)$$

$$346) (-0.7)(-21.7)(-19.8)$$

$$347) (6.4)(-12.5)(-12.3)$$

$$348) (-39.155)(2.4)(-26.3)$$

$$349) (-35)(-46.7)(-42)$$

$$350) (-19.6)(9)(-35.8)$$

$$351) (3.6)(-43.4)(-33.448)$$

$$352) (38.71)(17)(-43)$$

$$353) (17)(-17.8)(1.71)$$

$$354) (24)(-14.6)(-10.92)$$

$$355) (-23.454)(-45.8)(19)$$

$$356) (20.9)(-15.6)(-24.8)$$

$$357) (8.3)(-8.8)(-36.5)$$

$$358) (-30.5)(-9.1)(-18.8)$$

$$359) (-38.464)(49.14)(40)$$

$$360) (9.5)(-38.31)(38.19)$$

$$361) (-2.9)(-48.9)(-8.7)$$

$$362) (-43.7)(2.6)(42.6)$$

$$363) (16)(-44.3)(-33.624)$$

$$364) (-45.6)(-0.1)(26.4)$$

$$365) (-42.8)(-23.33)(11.4)$$

$$366) (18.1)(-41.8)(-31.8)$$

$$367) (-46.99)(-14.6)(12.1)$$

$$368) (-12.2)(-49.9)(-33.297)$$

$$369) (-16.8)(5.1)(-38.6)$$

$$370) (-38.4)(40.4)(-14)$$

$$371) (25.3)(-45.2)(-3.2)$$

$$372) (-33.3)(3.2)(-17.5)$$

$$373) (-47.4)(-43.9)(29.47)$$

$$374) (-31.4)(-30.792)(10.4)$$

$$375) (-36.1)(26.5)(-2.7)$$

$$376) (-41.9)(23.8)(8.3)$$

$$377) (-16.4)(-14.2)(23)$$

$$378) (40.12)(-7.7)(41.1)$$

$$379) (-4.9)(36.8)(43.7)$$

$$380) (-21.2)(-23)(-20.967)$$

$$381) (-31.664)(17.2)(29.1)$$

$$382) (49.7)(-36.7)(-41.4)$$

$$383) (-12.6)(-40.4)(15)$$

$$384) (26)(14.9)(-12.4)$$

$$385) (-33.6)(29.7)(41)$$

$$386) (-37.57)(24.5)(46.8)$$

$$387) (-31.6)(-46.44)(30.4)$$

$$388) (-20.8)(-35.3)(-23.1)$$

$389) (-13)(-44.9)(-33.6)$

$390) (-9.1)(43.5)(-21.783)$

$391) (-9)(34.6)(-26.8)$

$392) (-25.6)(-10.9)(26.2)$

$393) (-47.7)(16.9)(-9.8)$

$394) (-27.2)(10.7)(-28.1)$

$395) (29.2)(36)(-15.3)$

$396) (20)(-49.4)(-45.69)$

$397) (-44.2)(-48.4)(-14.2)$

$398) (34.2)(-26.4)(-46.5)$

$399) (-41)(-7.5)(-36.4)$

$400) (-46)(-45.535)(31.3)$

$401) (-19.5)(-29.8)(-5)$

$402) (-38.7)(-26.4)(42.6)$

$403) (-19.9)(-46.1)(11)$

$404) (20.18)(-35)(-25.261)$

$405) (-7.5)(43.1)(30.3)$

$406) (22.5)(-21.2)(1.9)$

$407) (38.4)(24.3)(-29.1)$

$408) (3.9)(-7.3)(-49.85)$

$409) (-2)(-18.8)(-45.07)$

$410) (21.3)(-43.4)(-1.6)$

$411) (48.2)(1.9)(-7)$

$412) (-20.99)(6.3)(4.2)$

$413) (-25.9)(14.7)(-24.4)$

$414) (-4.8)(22.3)(17.5)$

$415) (-35.4)(-29.8)(-33.6)$

$416) (40.5)(49.6)(-14.9)$

$$417) (-46.4)(44.3)(-20.2)$$

$$418) (-32.7)(4.6)(-47.7)$$

$$419) (36.39)(48.1)(-19.4)$$

$$420) (-35.149)(39.8)(36.56)$$

$$421) (-11.6)(38.4)(-35.51)$$

$$422) (-18.21)(-21.1)(29.6)$$

$$423) (7.1)(-18.3)(-38.6)$$

$$424) (-22.7)(36.3)(46.1)$$

$$425) (-29.83)(-17.32)(-29.27)$$

$$426) (-28)(36)(22.7)$$

$$427) (0.5)(-15.72)(-15.6)$$

$$428) (20.4)(21.4)(-27.2)$$

$$429) (-47.78)(-29.2)(-47.5)$$

$$430) (-29.27)(-46.6)(-33.9)$$

$$431) (-10.7)(-29.4)(42.94)$$

$$432) (-35.038)(-28.5)(15.6)$$

$$433) (-19.2)(-31.6)(-28.65)$$

$$434) (-3.2)(-18.97)(16.2)$$

$$435) (-24.17)(-24.6)(-48.4)$$

$$436) (-35.2)(-22.6)(-2)$$

$$437) (-4.3)(33.8)(-0.8)$$

$$438) (49.3)(-19.9)(16.6)$$

$$439) (-47.5)(36.1)(-48.8)$$

$$440) (-32.7)(-43.31)(-46.1)$$

$$441) (32.1)(-36.9)(-43.1)$$

$$442) (-8.5)(-41.8)(-21.4)$$

$$443) (9)(-21.7)(21.3)$$

$$444) (-45.9)(37.6)(-28)$$

$$445) (5.2)(14.4)(-17.56)$$

$$446) (-2.3)(-26.8)(29.1)$$

$$447) (-6.9)(30.7)(-44.3)$$

$$448) (25)(-22.5)(-13.2)$$

$$449) (-24.327)(-26.6)(46.7)$$

$$450) (32.5)(-11.7)(-17.7)$$

$$451) (-1.7)(-21.4)(-30.8)$$

$$452) (42.2)(-14)(-6.6)$$

$$453) (-15.9)(-44.97)(-14.1)$$

$$454) (18.4)(-12.1)(31.74)$$

$$455) (-35.1)(-41.4)(-45.61)$$

$$456) (46.1)(-32.1)(13.1)$$

$$457) (-40.9)(-38.3)(-22.53)$$

$$458) (48.8)(28.3)(-40.4)$$

$$459) (-27.8)(29.8)(-26.12)$$

$$460) (-35.8)(48.9)(16.92)$$

$$461) (-42.7)(-9.2)(49.7)$$

$$462) (35.4)(4.6)(-9)$$

$$463) (-23.63)(23.33)(24.1)$$

$$464) (29.4)(-5.7)(-18.4)$$

$$465) (42.66)(-22.3)(39.9)$$

$$466) (35.3)(-27.1)(17.2)$$

$$467) (2.9)(-42.4)(13.7)$$

$$468) (-27)(-12.1)(46.5)$$

$$469) (12)(33.2)(-41.3)$$

$$470) (39.7)(26)(-0.7)$$

$$471) (16.2)(-42.6)(26.6)$$

$$472) (-30.4)(-43)(-20.7)$$

$473) (-5.6)(-6.7)(-15)$

$474) (28.6)(-8.1)(41.5)$

$475) (50)(-17.2)(-30.2)$

$476) (-20.1)(-49.6)(45.6)$

$477) (20.01)(-20.1)(17.1)$

$478) (45.1)(-1.3)(10.9)$

$479) (-4.67)(-26.57)(-30.3)$

$480) (-37.531)(44.2)(-15.2)$

$481) (-37.51)(-26.8)(43.2)$

$482) (-13.3)(-44.6)(7.7)$

$483) (-17)(-16)(-6.2)$

$484) (10.7)(21.1)(-12.7)$

$485) (-47.8)(-38.087)(19.9)$

$486) (20.7)(8)(-37.32)$

$487) (37.5)(-16.4)(-12)$

$488) (33.59)(-49.2)(44.5)$

$489) (-49)(2.1)(-44.7)$

$490) (28.58)(-42.28)(41)$

$491) (-38.9)(8.8)(-5.6)$

$492) (-22.849)(-6.32)(-24)$

$493) (-17.3)(49.2)(23.2)$

$494) (-11.6)(-15.5)(33.8)$

$495) (31.3)(-21.4)(-40.7)$

$496) (-36.43)(-11.5)(1.1)$

$497) (-2.1)(-21.1)(-25.446)$

$498) (46.3)(-36.7)(-36.4)$

$499) (-48.3)(0.42)(41.7)$

$500) (-2.1)(-18.9)(23.5)$

Multiplication of decimals

Find the product of three decimals

1) $(-7.5)(0.5)(2.1)$

-7.875

2) $(3.1)(-8.57)(6.1)$

-162.0587

3) $(-1.87)(-8.3)(5.7)$

88.4697

4) $(-1.669)(-1.4)(7.1)$

16.58986

5) $(8.756)(3.3)(-4.8)$

-138.69504

6) $(-6.1)(2.619)(-0.4)$

6.39036

7) $(5.4)(-0.3)(9.2)$

-14.904

8) $(-5.1)(-3.51)(9.3)$

166.4793

9) $(-0.4)(6.1)(-3.4)$

8.296

10) $(4.2)(-5.68)(3.8)$

-90.6528

11) $(-4.2)(5.7)(-5.6)$

134.064

12) $(2.6)(-4.5)(-0.184)$

2.1528

13) $(-6.39)(4.4)(6.8)$

-191.1888

14) $(8.1)(-0.65)(-2.7)$

14.2155

15) $(-7)(-3.5)(-4.3)$

-105.35

16) $(-0.1)(-9.6)(-2.19)$

-2.1024

17) $(-0.8)(-0.1)(1.3)$

0.104

18) $(-0.2)(-3)(0.6)$

0.36

19) $(-4.8)(6.2)(-9)$

267.84

20) $(7.6)(-9.3)(7.09)$

-501.1212

21) $(-2.9)(4.1)(-2.9)$

34.481

22) $(-9.6)(-9.1)(-10)$

-873.6

23) $(-2.2)(-3.9)(7)$

60.06

24) $(3.2)(-3.7)(-2.5)$

29.6

25) $(1.5)(-0.2)(6.79)$

 -2.037

27) $(6.6)(-4.1)(-9.04)$

 244.6224

29) $(9.5)(1.3)(-4.9)$

 -60.515

31) $(7.6)(1.7)(-9.7)$

 -125.324

33) $(-7.923)(4.9)(2.6)$

 -100.93902

35) $(-6.2)(3.7)(9.6)$

 -220.224

37) $(-8.7)(5)(-8.5)$

 369.75

39) $(1.3)(-4.388)(-9.3)$

 53.05092

41) $(1.46)(-9.7)(-2.6)$

 36.8212

43) $(-1.9)(7.9)(7)$

 -105.07

45) $(0.6)(-9.7)(0.1)$

 -0.582

47) $(-9.31)(-8.53)(8.7)$

 690.90441

49) $(-1.9)(1.4)(-3.4)$

 9.044

51) $(10)(-1.6)(1.98)$

 -31.68

26) $(-8.4)(-1.15)(5.712)$

 55.17792

28) $(10)(-2.1)(-6)$

 126

30) $(7.8)(-2.3)(2.7)$

 -48.438

32) $(-3.07)(-6.3)(4.6)$

 88.9686

34) $(-4.5)(7.5)(1.4)$

 -47.25

36) $(-1.6)(3.3)(9.2)$

 -48.576

38) $(1.5)(-0.4)(6.5)$

 -3.9

40) $(8.02)(2.5)(-6.2)$

 -124.31

42) $(-0.5)(4.3)(-2.4)$

 5.16

44) $(9.3)(-5.453)(8.1)$

 -410.77449

46) $(3.5)(-2.5)(5.9)$

 -51.625

48) $(2.1)(-1.6)(-8.9)$

 29.904

50) $(5.8)(-2.1)(6.5)$

 -79.17

52) $(-5.3)(9.6)(8.3)$

 -422.304

53) $(6.3)(-4.1)(9.32)$

-240.7356

55) $(5.4)(5)(-0.1)$

-2.7

57) $(0.9)(-7.55)(4.1)$

-27.8595

59) $(-7.6)(4.8)(1.7)$

-62.016

61) $(-4.1)(9)(9.5)$

-350.55

63) $(-3)(-4.1)(0.2)$

2.46

65) $(5.5)(9)(-2.3)$

-113.85

67) $(-3.5)(-0.6)(7)$

14.7

69) $(-4.2)(0.6)(-0.4)$

1.008

71) $(-6.13)(1.2)(-1.4)$

10.2984

73) $(5.5)(-4.4)(2.46)$

-59.532

75) $(-6.3)(-6.1)(9.7)$

372.771

77) $(-1.3)(9.1)(-3.329)$

39.38207

79) $(-7.21)(3.6)(-2.5)$

64.89

54) $(8.2)(6.5)(-1.6)$

-85.28

56) $(4.5)(3.1)(-1.3)$

-18.135

58) $(-9.4)(-2.3)(-0.3)$

-6.486

60) $(2)(-8.27)(-9.5)$

157.13

62) $(-3.9)(7.5)(-5.1)$

149.175

64) $(-8.4)(9.3)(-3.7)$

289.044

66) $(-1.8)(-1.3)(-6.39)$

-14.9526

68) $(-7.5)(2.2)(0.15)$

-2.475

70) $(-9.4)(0.1)(-3.2)$

3.008

72) $(-1.2)(3.6)(1.9)$

-8.208

74) $(4.6)(7.5)(-7.4)$

-255.3

76) $(-3)(10)(-9.5)$

285

78) $(-6.3)(4.3)(8.456)$

-229.07304

80) $(-6.63)(-1)(5.8)$

38.454

81) $(-6.9)(-2.7)(-8.3)$

-154.629

83) $(0.93)(-6.9)(-7.6)$

48.7692

85) $(-8.6)(-5.89)(6)$

303.924

87) $(-1.6)(1.01)(-6.5)$

10.504

89) $(5.3)(6.2)(-4.4)$

-144.584

91) $(-4.4)(2)(-5.5)$

48.4

93) $(-7.7)(1.3)(0.7)$

-7.007

95) $(-6.5)(9.1)(-0.6)$

35.49

97) $(3.2)(-4.448)(5.1)$

-72.59136

99) $(-5.6)(0.7)(0.1)$

-0.392

101) $(-3)(5.262)(-5.5)$

86.823

103) $(1.4)(-1.9)(-12)$

31.92

105) $(-7.7)(6.5)(-6.12)$

306.306

107) $(-3.9)(-2.17)(3.7)$

31.3131

82) $(9.2)(-2.26)(6.2)$

-128.9104

84) $(5.5)(-3.8)(-7.89)$

164.901

86) $(-9.23)(-3.42)(-9.2)$

-290.41272

88) $(-2.4)(1.9)(-7.9)$

36.024

90) $(-8.4)(8.3)(7.3)$

-508.956

92) $(-0.4)(-3.5)(0.9)$

1.26

94) $(4.8)(3.5)(-9.5)$

-159.6

96) $(7.9)(-4)(-2.37)$

74.892

98) $(0.9)(7.9)(-2.3)$

-16.353

100) $(-8.4)(-3)(-3.8)$

-95.76

102) $(10.9)(9.2)(-11.8)$

-1183.304

104) $(-11.6)(-10.3)(-9.8)$

-1170.904

106) $(-10)(1.7)(-2.003)$

34.051

108) $(6.2)(-2.69)(4.6)$

-76.7188

$109) (2.63)(-0.9)(-1.5)$

3.5505

$111) (9.3)(-9.4)(-5.2)$

454.584

$113) (-3.4)(-7.5)(-5.646)$

-143.973

$115) (-4.9)(6.1)(1.5)$

-44.835

$117) (6.64)(-0.6)(-3)$

11.952

$119) (8.2)(-10.334)(-1.5)$

127.1082

$121) (-4.6)(10.2)(3.8)$

-178.296

$123) (5.6)(-11.68)(-9.42)$

616.14336

$125) (7.9)(-7.9)(1.4)$

-87.374

$127) (-1.9)(-8.46)(6.6)$

106.0884

$129) (6.306)(7.9)(-3.1)$

-154.43394

$131) (-11.9)(11)(-10.4)$

1361.36

$133) (-3.3)(5.5)(-3.9)$

70.785

$135) (-9.7)(9.8)(12)$

-1140.72

$110) (-7.6)(-8.7)(11.9)$

786.828

$112) (-10.8)(-3.3)(-0.2)$

-7.128

$114) (-7.6)(8.6)(11.8)$

-771.248

$116) (-12)(-9.9)(6.1)$

724.68

$118) (-11.3)(9.5)(-4.6)$

493.81

$120) (-8.1)(-9.3)(-9.2)$

-693.036

$122) (-5.4)(2.2)(-0.5)$

5.94

$124) (10.6)(8.4)(-4)$

-356.16

$126) (-3.3)(-11.51)(3.3)$

125.3439

$128) (-10)(-7.12)(1.3)$

92.56

$130) (8.81)(-10.1)(9.6)$

-854.2176

$132) (5.75)(0.9)(-2.8)$

-14.49

$134) (6)(7.93)(-6)$

-285.48

$136) (-4.4)(-8.1)(7.3)$

260.172

137) $(-7)(10.5)(0.6)$

-44.1

138) $(11.5)(-3.2)(-1.2)$

44.16

139) $(-3.178)(5.6)(-9.6)$

170.84928

140) $(-9.3)(-7.9)(9)$

661.23

141) $(4)(-7.9)(-11.6)$

366.56

142) $(7.9)(1.8)(-4.3)$

-61.146

143) $(5.3)(-4.5)(4.3)$

-102.555

144) $(6.5)(3.2)(-4.81)$

-100.048

145) $(1.4)(-12)(6.8)$

-114.24

146) $(-8.4)(6.4)(2.866)$

-154.07616

147) $(-4.4)(-2.1)(9.7)$

89.628

148) $(-4.4)(5.7)(9.6)$

-240.768

149) $(-3.2)(-7.6)(3.4)$

82.688

150) $(-6.9)(-4.9)(11.72)$

396.2532

151) $(2.3)(-7.6)(3.9)$

-68.172

152) $(-7.54)(-11.2)(6)$

506.688

153) $(9.3)(9.9)(-0.2)$

-18.414

154) $(-4.3)(-7)(-0.25)$

-7.525

155) $(-9.6)(0.1)(0.3)$

-0.288

156) $(-11.4)(-8.8)(3.2)$

321.024

157) $(-2)(7.6)(8.8)$

-133.76

158) $(-2.9)(-4.6)(3.9)$

52.026

159) $(-4.5)(2.9)(2.3)$

-30.015

160) $(-9.2)(-6)(10.2)$

563.04

161) $(-11.9)(3.7)(8.9)$

-391.867

162) $(3.3)(-2.5)(10.5)$

-86.625

163) $(7.7)(6.4)(-1)$

-49.28

164) $(1.9)(-6.854)(4.8)$

-62.50848

$165) (8.3)(-8.1)(-8.5)$

571.455

$167) (1.2)(-5.8)(11.7)$

-81.432

$169) (-0.7)(-10.6)(-5.5)$

-40.81

$171) (-7.1)(-7.5)(-1.6)$

-85.2

$173) (7.9)(4.2)(-12)$

-398.16

$175) (-7.4)(-11.9)(-9.5)$

-836.57

$177) (-4.3)(-4.2)(6.5)$

117.39

$179) (7.3)(7.8)(-4.1)$

-233.454

$181) (5.2)(-8)(-5.2)$

216.32

$183) (5.3)(11)(-8.1)$

-472.23

$185) (3.7)(-4.6)(10.2)$

-173.604

$187) (5.1)(11.2)(-8.1)$

-462.672

$189) (-0.9)(-8.054)(7.54)$

54.654444

$191) (-4.1)(1.8)(10.5)$

-77.49

$166) (-1.9)(10.6)(2.5)$

-50.35

$168) (-5.5)(-6.2)(9.2)$

313.72

$170) (-2.5)(-9.5)(-11.5)$

-273.125

$172) (-4.73)(-4.2)(5.1)$

101.3166

$174) (-11.4)(2)(1.33)$

-30.324

$176) (8.4)(-1.4)(6.1)$

-71.736

$178) (-0.3)(-1.8)(-2.8)$

-1.512

$180) (-2.4)(-11)(-0.2)$

-5.28

$182) (-8.7)(7.1)(2.2)$

-135.894

$184) (-7.3)(-4.212)(-6.5)$

-199.8594

$186) (-8.6)(7.6)(-5.467)$

357.32312

$188) (-2.6)(10.2)(11.6)$

-307.632

$190) (8.2)(-9.8)(5.9)$

-474.124

$192) (8.145)(1.1)(-11.2)$

-100.3464

$193) (6.2)(9.3)(-9.9)$

-570.834

$195) (-5.8)(-7.5)(1.8)$

78.3

$197) (-10.4)(-11.7)(-6)$

-730.08

$199) (7.7)(-10.4)(8.9)$

-712.712

$201) (-14.8)(31.4)(8.4)$

-3903.648

$203) (-14.8)(6.5)(12.3)$

-1183.26

$205) (-18.159)(11.7)(18.4)$

-3909.26952

$207) (-17.4)(-4.8)(14.5)$

1211.04

$209) (-26.9)(15.9)(-9.9)$

4234.329

$211) (-0.7)(-25.6)(-16.6)$

-297.472

$213) (-22.9)(29.8)(2)$

-1364.84

$215) (-10.8)(-5.3)(-21.7)$

-1242.108

$217) (-21.8)(-12)(-24.77)$

-6479.832

$219) (-22.9)(7.9)(8.3)$

-1501.553

$194) (-1.5)(8.1)(-7.3)$

88.695

$196) (9.9)(-9.4)(3)$

-279.18

$198) (-10)(-3.2)(7.3)$

233.6

$200) (4.9)(-7.5)(5.2)$

-191.1

$202) (-27.6)(-24.2)(24.5)$

16364.04

$204) (34.5)(-17.6)(16.6)$

-10079.52

$206) (7.5)(28.5)(-19.5)$

-4168.125

$208) (26.6)(-16.913)(-31.2)$

14036.43696

$210) (-11.2)(-27.2)(-1.71)$

-520.9344

$212) (22.9)(27.5)(-6.3)$

-3967.425

$214) (-34.7)(-11.3)(13.2)$

5175.852

$216) (-30.2)(25.8)(28.5)$

-22206.06

$218) (-23.897)(16.5)(-19.9)$

7846.57995

$220) (-5.5)(7.08)(-31.4)$

1222.716

$$221) (29.87)(0.81)(-22.53)$$

-545.106591

$$223) (-2)(3.5)(34.7)$$

-242.9

$$225) (-16.5)(-31.9)(3.9)$$

2052.765

$$227) (-11.5)(-11.2)(22.9)$$

2949.52

$$229) (-18.6)(0.7)(27.4)$$

-356.748

$$231) (-24.1)(34.5)(19.2)$$

-15963.84

$$233) (-16.22)(-34.349)(-23)$$

-12814.23794

$$235) (-32.83)(-6.9)(1.7)$$

385.0959

$$237) (20.83)(5.67)(-20.4)$$

-2409.36444

$$239) (-23.6)(-24)(-10.2)$$

-5777.28

$$241) (12.8)(-24.7)(-21.5)$$

6797.44

$$243) (-28.1)(-10.1)(-16.31)$$

-4628.9411

$$245) (-4.1)(-7.1)(-34.1)$$

-992.651

$$247) (-21.7)(32.6)(19.09)$$

-13504.6478

$$222) (-28.793)(18.5)(-31.9)$$

16992.18895

$$224) (-20.4)(-13.2)(16.33)$$

4397.3424

$$226) (31)(-1.2)(10)$$

-372

$$228) (9.4)(-9)(-12.3)$$

1040.58

$$230) (22.9)(-29.7)(26.3)$$

-17887.419

$$232) (-5.6)(-25.6)(-30.6)$$

-4386.816

$$234) (-26.5)(-4.6)(17.8)$$

2169.82

$$236) (26.9)(24.5)(-1.6)$$

-1054.48

$$238) (21.8)(-14.3)(-31.76)$$

9900.8624

$$240) (-9.8)(-6.15)(27.48)$$

1656.2196

$$242) (-22.1)(17.6)(-2.1)$$

816.816

$$244) (-4.1)(-22.5)(-33.2)$$

-3062.7

$$246) (8.7)(-10.3)(-29.8)$$

2670.378

$$248) (30.7)(-34.4)(-10.9)$$

11511.272

$(3.5)(5.8)(-11.7)$

-237.51

$(-2.3)(-28)(-9.8)$

-631.12

$(-0.6)(-12.8)(-17.7)$

-135.936

$(32.7)(26)(-17.6)$

-14963.52

$(-18.595)(22.4)(-30.7)$

12787.4096

$(28.33)(-28.1)(-8.8)$

7005.4424

$(-17.8)(21.9)(21.33)$

-8314.8606

$(-7.08)(-10.9)(-7.9)$

-609.6588

$(-10.7)(22.7)(22.6)$

-5489.314

$(-4.4)(-15.2)(6.66)$

445.4208

$(-16.5)(18.5)(31.6)$

-9645.9

$(10.7)(-9.1)(18.98)$

-1848.0826

$(1.51)(-20.61)(-22.2)$

690.88842

$(12.8)(-18.4)(22.9)$

-5393.408

$(-18.8)(27.5)(-13.155)$

6801.135

$(-13.9)(-28.3)(5.7)$

2242.209

$(-0.3)(-10.3)(-29.1)$

-89.919

$(-3.3)(33.8)(-25.6)$

2855.424

$(5.36)(-34.3)(21.7)$

-3989.5016

$(-12.79)(34.7)(-0.5)$

221.9065

$(-28.3)(-13.251)(-33.6)$

-12600.11088

$(21.2)(31.3)(-14.8)$

-9820.688

$(7.1)(-23.3)(33.6)$

-5558.448

$(-29.6)(30.3)(-35)$

31390.8

$(34.2)(-31.5)(-2.9)$

3124.17

$(-27.29)(-6.7)(34.7)$

6344.6521

$(-22.1)(-26.55)(-18.8)$

-11030.994

$(-29.08)(-3.41)(-6.7)$

-664.39076

$$277) (16.4)(31)(-7.9)$$

-4016.36

$$279) (34.8)(27.9)(-6.53)$$

-6340.1076

$$281) (4.2)(-6.4)(-2)$$

53.76

$$283) (-32)(-6.5)(-5.6)$$

-1164.8

$$285) (5.2)(-33.3)(-26.38)$$

4567.9608

$$287) (-16.9)(21.2)(11.7)$$

-4191.876

$$289) (30)(-34.6)(17.7)$$

-18372.6

$$291) (25.6)(-20.9)(7.6)$$

-4066.304

$$293) (24.5)(-17.601)(29.1)$$

-12548.63295

$$295) (-23.8)(-14.4)(-0.6)$$

-205.632

$$297) (-3.302)(27.6)(-5.5)$$

501.2436

$$299) (30.9)(-19.6)(-26.3)$$

15928.332

$$301) (-23.7)(-4.8)(-38.4)$$

-4368.384

$$303) (-11.4)(-33.1)(36.1)$$

13621.974

$$278) (-16.4)(-32.5)(-6.7)$$

-3571.1

$$280) (2.2)(-16.8)(4.7)$$

-173.712

$$282) (-32.8)(23.3)(7.3)$$

-5578.952

$$284) (-12.63)(16.6)(13.5)$$

-2830.383

$$286) (8.3)(5.22)(-18.6)$$

-805.8636

$$288) (-27.2)(-32.6)(15.5)$$

13744.16

$$290) (26.61)(-2.1)(13.3)$$

-743.2173

$$292) (-2)(15.9)(5.87)$$

-186.666

$$294) (4)(21.6)(-12.3)$$

-1062.72

$$296) (-31.3)(-0.9)(27.1)$$

763.407

$$298) (-7.6)(-20.4)(-9.6)$$

-1488.384

$$300) (23.5)(-26.2)(-17.9)$$

11021.03

$$302) (-13.7)(47.9)(-3.1)$$

2034.313

$$304) (-28.7)(-41.7)(-44.3)$$

-53017.797

$$305) (38.1)(-47.9)(-13.7)$$

25002.363

$$307) (-32.8)(-8.6)(0.4)$$

112.832

$$309) (-18.3)(-22.7)(-3.5)$$

-1453.935

$$311) (15.8)(-22.6)(-32)$$

11426.56

$$313) (14.8)(-46.7)(28.7)$$

-19836.292

$$315) (16.7)(11.2)(-44.737)$$

-8367.60848

$$317) (-31.096)(21.5)(-29.8)$$

19923.2072

$$319) (-8.5)(33.9)(-19.8)$$

5705.37

$$321) (-32.9)(-27.4)(-9)$$

-8113.14

$$323) (17.9)(16.52)(-24.65)$$

-7289.2022

$$325) (25.5)(7.5)(-23.9)$$

-4570.875

$$327) (13.23)(-23.2)(13.1)$$

-4020.8616

$$329) (1.7)(-30.6)(44.7)$$

-2325.294

$$331) (39.1)(-25.9)(32.2)$$

-32608.618

$$306) (-34.8)(-37.8)(21.9)$$

28808.136

$$308) (19.6)(32.9)(-41.2)$$

-26567.408

$$310) (27.3)(-6.4)(43.4)$$

-7582.848

$$312) (26)(20.3)(-20.6)$$

-10872.68

$$314) (-31.4)(-39.62)(7.4)$$

9206.1032

$$316) (-5.8)(-44.69)(-37.9)$$

-9823.7558

$$318) (0.2)(-8.7)(-30.8)$$

53.592

$$320) (15.09)(9.8)(-13.9)$$

-2055.5598

$$322) (46.5)(-8.1)(1.6)$$

-602.64

$$324) (-4.3)(-5.3)(27.3)$$

622.167

$$326) (-28.2)(-24)(-0.4)$$

-270.72

$$328) (-45.5)(-30.7)(13)$$

18159.05

$$330) (-49.1)(-1.3)(-17.3)$$

-1104.259

$$332) (-26.8)(39.3)(44.9)$$

-47290.476

$333) (-16.35)(-41.884)(-25.8)$

-17667.92772

$335) (-27.8)(-43.2)(-18.73)$

-22493.9808

$337) (13.9)(0.9)(-47.6)$

-595.476

$339) (-49.6)(-48.9)(-6.3)$

-15280.272

$341) (2.3)(-18.5)(4.9)$

-208.495

$343) (-48.687)(-37.4)(25.9)$

47161.14942

$345) (-38.6)(-11.7)(-15.5)$

-7000.11

$347) (6.4)(-12.5)(-12.3)$

984

$349) (-35)(-46.7)(-42)$

-68649

$351) (3.6)(-43.4)(-33.448)$

5225.91552

$353) (17)(-17.8)(1.71)$

-517.446

$355) (-23.454)(-45.8)(19)$

20409.6708

$357) (8.3)(-8.8)(-36.5)$

2665.96

$359) (-38.464)(49.14)(40)$

-75604.8384

$334) (-11.8)(13.4)(-24.4)$

3858.128

$336) (34.5)(-29.5)(-10.45)$

10635.4875

$338) (-47)(41.5)(3.5)$

-6826.75

$340) (-0.9)(-48.829)(29.61)$

1301.244021

$342) (45)(-10.6)(26.5)$

-12640.5

$344) (-46.9)(26.8)(-12.2)$

15334.424

$346) (-0.7)(-21.7)(-19.8)$

-300.762

$348) (-39.155)(2.4)(-26.3)$

2471.4636

$350) (-19.6)(9)(-35.8)$

6315.12

$352) (38.71)(17)(-43)$

-28297.01

$354) (24)(-14.6)(-10.92)$

3826.368

$356) (20.9)(-15.6)(-24.8)$

8085.792

$358) (-30.5)(-9.1)(-18.8)$

-5217.94

$360) (9.5)(-38.31)(38.19)$

-13899.05955

$361) (-2.9)(-48.9)(-8.7)$

-1233.747

$363) (16)(-44.3)(-33.624)$

23832.6912

$365) (-42.8)(-23.33)(11.4)$

11383.1736

$367) (-46.99)(-14.6)(12.1)$

8301.2534

$369) (-16.8)(5.1)(-38.6)$

3307.248

$371) (25.3)(-45.2)(-3.2)$

3659.392

$373) (-47.4)(-43.9)(29.47)$

61322.9442

$375) (-36.1)(26.5)(-2.7)$

2582.955

$377) (-16.4)(-14.2)(23)$

5356.24

$379) (-4.9)(36.8)(43.7)$

-7879.984

$381) (-31.664)(17.2)(29.1)$

-15848.46528

$383) (-12.6)(-40.4)(15)$

7635.6

$385) (-33.6)(29.7)(41)$

-40914.72

$387) (-31.6)(-46.44)(30.4)$

44612.1216

$362) (-43.7)(2.6)(42.6)$

-4840.212

$364) (-45.6)(-0.1)(26.4)$

120.384

$366) (18.1)(-41.8)(-31.8)$

24059.244

$368) (-12.2)(-49.9)(-33.297)$

-20270.54766

$370) (-38.4)(40.4)(-14)$

21719.04

$372) (-33.3)(3.2)(-17.5)$

1864.8

$374) (-31.4)(-30.792)(10.4)$

10055.43552

$376) (-41.9)(23.8)(8.3)$

-8276.926

$378) (40.12)(-7.7)(41.1)$

-12696.7764

$380) (-21.2)(-23)(-20.967)$

-10223.5092

$382) (49.7)(-36.7)(-41.4)$

75513.186

$384) (26)(14.9)(-12.4)$

-4803.76

$386) (-37.57)(24.5)(46.8)$

-43077.762

$388) (-20.8)(-35.3)(-23.1)$

-16960.944

$$389) (-13)(-44.9)(-33.6)$$

-19612.32

$$391) (-9)(34.6)(-26.8)$$

8345.52

$$393) (-47.7)(16.9)(-9.8)$$

7900.074

$$395) (29.2)(36)(-15.3)$$

-16083.36

$$397) (-44.2)(-48.4)(-14.2)$$

-30377.776

$$399) (-41)(-7.5)(-36.4)$$

-11193

$$401) (-19.5)(-29.8)(-5)$$

-2905.5

$$403) (-19.9)(-46.1)(11)$$

10091.29

$$405) (-7.5)(43.1)(30.3)$$

-9794.475

$$407) (38.4)(24.3)(-29.1)$$

-27153.792

$$409) (-2)(-18.8)(-45.07)$$

-1694.632

$$411) (48.2)(1.9)(-7)$$

-641.06

$$413) (-25.9)(14.7)(-24.4)$$

9289.812

$$415) (-35.4)(-29.8)(-33.6)$$

-35445.312

$$390) (-9.1)(43.5)(-21.783)$$

8622.80055

$$392) (-25.6)(-10.9)(26.2)$$

7310.848

$$394) (-27.2)(10.7)(-28.1)$$

8178.224

$$396) (20)(-49.4)(-45.69)$$

45141.72

$$398) (34.2)(-26.4)(-46.5)$$

41983.92

$$400) (-46)(-45.535)(31.3)$$

65561.293

$$402) (-38.7)(-26.4)(42.6)$$

43523.568

$$404) (20.18)(-35)(-25.261)$$

17841.8443

$$406) (22.5)(-21.2)(1.9)$$

-906.3

$$408) (3.9)(-7.3)(-49.85)$$

1419.2295

$$410) (21.3)(-43.4)(-1.6)$$

1479.072

$$412) (-20.99)(6.3)(4.2)$$

-555.3954

$$414) (-4.8)(22.3)(17.5)$$

-1873.2

$$416) (40.5)(49.6)(-14.9)$$

-29931.12

$$417) (-46.4)(44.3)(-20.2)$$

41521.504

$$419) (36.39)(48.1)(-19.4)$$

-33956.9646

$$421) (-11.6)(38.4)(-35.51)$$

15817.5744

$$423) (7.1)(-18.3)(-38.6)$$

5015.298

$$425) (-29.83)(-17.32)(-29.27)$$

-15122.509412

$$427) (0.5)(-15.72)(-15.6)$$

122.616

$$429) (-47.78)(-29.2)(-47.5)$$

-66270.86

$$431) (-10.7)(-29.4)(42.94)$$

13508.0652

$$433) (-19.2)(-31.6)(-28.65)$$

-17382.528

$$435) (-24.17)(-24.6)(-48.4)$$

-28777.7688

$$437) (-4.3)(33.8)(-0.8)$$

116.272

$$439) (-47.5)(36.1)(-48.8)$$

83679.8

$$441) (32.1)(-36.9)(-43.1)$$

51051.519

$$443) (9)(-21.7)(21.3)$$

-4159.89

$$418) (-32.7)(4.6)(-47.7)$$

7175.034

$$420) (-35.149)(39.8)(36.56)$$

-51144.888112

$$422) (-18.21)(-21.1)(29.6)$$

11373.2376

$$424) (-22.7)(36.3)(46.1)$$

-37986.861

$$426) (-28)(36)(22.7)$$

-22881.6

$$428) (20.4)(21.4)(-27.2)$$

-11874.432

$$430) (-29.27)(-46.6)(-33.9)$$

-46238.9898

$$432) (-35.038)(-28.5)(15.6)$$

15577.8948

$$434) (-3.2)(-18.97)(16.2)$$

983.4048

$$436) (-35.2)(-22.6)(-2)$$

-1591.04

$$438) (49.3)(-19.9)(16.6)$$

-16285.762

$$440) (-32.7)(-43.31)(-46.1)$$

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$$442) (-8.5)(-41.8)(-21.4)$$

-7603.42

$$444) (-45.9)(37.6)(-28)$$

48323.52

445) $(5.2)(14.4)(-17.56)$

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447) $(-6.9)(30.7)(-44.3)$

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449) $(-24.327)(-26.6)(46.7)$

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451) $(-1.7)(-21.4)(-30.8)$

 -1120.504

453) $(-15.9)(-44.97)(-14.1)$

 -10081.8243

455) $(-35.1)(-41.4)(-45.61)$

 -66277.7154

457) $(-40.9)(-38.3)(-22.53)$

 -35292.5691

459) $(-27.8)(29.8)(-26.12)$

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461) $(-42.7)(-9.2)(49.7)$

 19524.148

463) $(-23.63)(23.33)(24.1)$

 -13286.03839

465) $(42.66)(-22.3)(39.9)$

 -37957.5882

467) $(2.9)(-42.4)(13.7)$

 -1684.552

469) $(12)(33.2)(-41.3)$

 -16453.92

471) $(16.2)(-42.6)(26.6)$

 -18357.192

446) $(-2.3)(-26.8)(29.1)$

 1793.724

448) $(25)(-22.5)(-13.2)$

 7425

450) $(32.5)(-11.7)(-17.7)$

 6730.425

452) $(42.2)(-14)(-6.6)$

 3899.28

454) $(18.4)(-12.1)(31.74)$

 -7066.5936

456) $(46.1)(-32.1)(13.1)$

 -19385.511

458) $(48.8)(28.3)(-40.4)$

 -55794.016

460) $(-35.8)(48.9)(16.92)$

 -29620.4904

462) $(35.4)(4.6)(-9)$

 -1465.56

464) $(29.4)(-5.7)(-18.4)$

 3083.472

466) $(35.3)(-27.1)(17.2)$

 -16454.036

468) $(-27)(-12.1)(46.5)$

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470) $(39.7)(26)(-0.7)$

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$$473) (-5.6)(-6.7)(-15)$$

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$$479) (-4.67)(-26.57)(-30.3)$$

-3759.68157

$$481) (-37.51)(-26.8)(43.2)$$

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$$483) (-17)(-16)(-6.2)$$

-1686.4

$$485) (-47.8)(-38.087)(19.9)$$

36229.11614

$$487) (37.5)(-16.4)(-12)$$

7380

$$489) (-49)(2.1)(-44.7)$$

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$$491) (-38.9)(8.8)(-5.6)$$

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$$493) (-17.3)(49.2)(23.2)$$

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27261.674

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-1127.51226

$$499) (-48.3)(0.42)(41.7)$$

-845.9262

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-9613.89

$$476) (-20.1)(-49.6)(45.6)$$

45461.376

$$478) (45.1)(-1.3)(10.9)$$

-639.067

$$480) (-37.531)(44.2)(-15.2)$$

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$$482) (-13.3)(-44.6)(7.7)$$

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-2867.279

$$486) (20.7)(8)(-37.32)$$

-6180.192

$$488) (33.59)(-49.2)(44.5)$$

-73541.946

$$490) (28.58)(-42.28)(41)$$

-49542.8584

$$492) (-22.849)(-6.32)(-24)$$

-3465.73632

$$494) (-11.6)(-15.5)(33.8)$$

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$$496) (-36.43)(-11.5)(1.1)$$

460.8395

$$498) (46.3)(-36.7)(-36.4)$$

61851.244

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932.715