

## Multiplication of decimals

### Find the product of four decimals

1)  $(-8.8)(2.1)(-8.8)(3.8)$

2)  $(0.6)(0.5)(6.3)(-4.4)$

3)  $(7.8)(-3.4)(-1.9)(-9.29)$

4)  $(-7)(-2.1)(-9.6)(-8.15)$

5)  $(0.3)(7.2)(7.8)(-0.4)$

6)  $(1.9)(-9.4)(9.9)(5.05)$

7)  $(7.7)(8.4)(-2)(-8.1)$

8)  $(7.3)(-9.7)(-3.1)(-0.3)$

9)  $(-0.4)(-8.6)(-9.3)(-1.4)$

10)  $(-0.9)(8.7)(-1.52)(4.28)$

11)  $(-9.8)(0.8)(9.3)(7.67)$

12)  $(2.1)(8.5)(2.9)(-0.78)$

13)  $(-0.11)(0.79)(9.4)(-7.03)$

14)  $(6.1)(1.62)(7.1)(-4.4)$

15)  $(-7.8)(6.1)(-7.2)(2.9)$

16)  $(9.3)(4.5)(9)(-6.3)$

17)  $(5.3)(-4.8)(-5.5)(1.6)$

18)  $(7.509)(-2.637)(-2.8)(-1.1)$

19)  $(5.2)(-5.7)(6.6)(5.7)$

20)  $(1.2)(-8.8)(2.4)(4.4)$

21)  $(2.5)(-8.1)(7.791)(5.8)$

22)  $(2.026)(-5.4)(-5.1)(3.7)$

23)  $(-1.9)(-7)(-6.2)(-6.9)$

24)  $(3.5)(-3.5)(-1.9)(-2.23)$

25)  $(8.5)(-0.4)(3)(-3.6)$

26)  $(-5.1)(3.8)(-8.2)(-7.58)$

27)  $(5.9)(-0.7)(-5.2)(-8)$

28)  $(1.8)(-6.9)(-0.8)(3.8)$

29)  $(-5.5)(2)(-4)(8.8)$

30)  $(-8.6)(4.4)(-8)(-7.1)$

31)  $(8.9)(9.8)(-6.7)(-6.6)$

32)  $(-9)(2.7)(-2.1)(7.1)$

33)  $(-1.1)(2.2)(-6.9)(1.7)$

34)  $(3.6)(6.5)(4.555)(-6.38)$

35)  $(1.8)(4.9)(-7)(-7.9)$

36)  $(-6.6)(-7.9)(-1.3)(6.3)$

37)  $(-6)(1.7)(-7.8)(-9.3)$

38)  $(9.8)(-1.8)(-6.5)(-7.6)$

39)  $(2.3)(-5.6)(6.1)(-7.81)$

40)  $(2.9)(9.5)(9.4)(-1.1)$

41)  $(-3.1)(-4.2)(1.4)(4.3)$

42)  $(0.7)(0.6)(-7.63)(-8.86)$

43)  $(10)(-0.4)(5.7)(1.9)$

44)  $(6.8)(3.8)(-7.5)(0.1)$

45)  $(2.8)(-3.2)(1.1)(6.8)$

46)  $(7.618)(8.7)(5.6)(-4.7)$

47)  $(0.7)(9.2)(9.9)(-7.2)$

48)  $(6.5)(-0.7)(-8.8)(-4.7)$

49)  $(-9.5)(7.5)(5.9)(7)$

50)  $(-4.2)(0.7)(-7.6)(0.5)$

51)  $(-5.71)(-2.7)(-8.6)(5.9)$

52)  $(-9.2)(-2)(-6.7)(0.5)$

53)  $(9.4)(0.8)(-2.6)(8.2)$

54)  $(-9.9)(8.7)(-6.32)(-2.7)$

55)  $(-3.9)(5.7)(8.9)(5.6)$

56)  $(3.3)(4.1)(-5.001)(0.152)$

57)  $(-9.7)(5)(3.5)(-4.2)$

58)  $(2.4)(2.2)(-8.3)(4.4)$

59)  $(8.4)(4.7)(6.1)(-1.4)$

60)  $(-3)(3.8)(-4.9)(4.3)$

61)  $(-9.8)(-10)(6.5)(-9.3)$

62)  $(0.6)(-7.6)(0.1)(-7.6)$

63)  $(7.3)(8)(-2.8)(-2.82)$

64)  $(-7.6)(-8.6)(-6.82)(8.7)$

65)  $(-4.325)(-4.948)(-3.514)(-0.9)$

66)  $(-7.7)(3.3)(-5.88)(4.8)$

67)  $(4.8)(6.2)(-6.4)(-1.4)$

68)  $(-5.869)(4.1)(9.7)(-4.32)$

69)  $(-9.6)(1.6)(3)(9.2)$

70)  $(-7.7)(-6.8)(-9.1)(-5.8)$

71)  $(-0.71)(-3.3)(1.5)(-0.9)$

72)  $(5.2)(-3.5)(8.6)(-5.4)$

73)  $(-4.9)(-1.6)(-4.5)(-9.8)$

74)  $(6.6)(-7.2)(-7.33)(9.8)$

75)  $(-1.9)(-3.8)(-5.1)(3.4)$

76)  $(3.3)(-5.4)(-6.1)(2.54)$

77)  $(1.4)(10)(-9.5)(-0.4)$

78)  $(8.3)(-8.23)(1.8)(3.6)$

79)  $(9.5)(1.256)(-9.3)(-8.6)$

80)  $(7.4)(-3.8)(6.6)(-7.6)$

$$81) (-1.8)(-1.03)(-2.4)(1.6)$$

$$82) (7.5)(-2.5)(-0.7)(-5.5)$$

$$83) (-1.6)(-7.7)(4.4)(9.8)$$

$$84) (3.1)(7.5)(5)(-9.3)$$

$$85) (3.5)(9.654)(1.5)(-3)$$

$$86) (-4.4)(6.895)(-4.413)(6.2)$$

$$87) (-6.3)(3)(6.37)(-6.9)$$

$$88) (-5.945)(4.2)(-2.8)(-8.9)$$

$$89) (-7.4)(-2.604)(-1.9)(-4.8)$$

$$90) (6.627)(5.1)(-0.24)(-5.7)$$

$$91) (-9.7)(-3.83)(-3.3)(-7.7)$$

$$92) (6)(-6.15)(-0.2)(7.9)$$

$$93) (-7.8)(7.1)(-7.3)(-8.9)$$

$$94) (5.5)(-5.2)(-2)(10)$$

$$95) (-7.752)(-1.7)(6.2)(5.4)$$

$$96) (-5.2)(5.1)(9.2)(-8.1)$$

$$97) (6)(-2)(-4.6)(0.7)$$

$$98) (-6.52)(-1.9)(-2.8)(-2.1)$$

$$99) (2.9)(-4.6)(3.64)(8.1)$$

$$100) (5.9)(-8.4)(2)(-6.5)$$

$$101) (-5.3)(-0.9)(10.5)(0.2)$$

$$102) (8.7)(-5.38)(9.9)(3.3)$$

$$103) (-6.9)(3.8)(2.3)(1.7)$$

$$104) (-10.7)(2.6)(-11.9)(10.6)$$

$$105) (5.9)(-2.17)(0.4)(11.2)$$

$$106) (-5.8)(-8.1)(-9.8)(6.23)$$

$$107) (-11.2)(-0.2)(0.7)(0.1)$$

$$108) (6.06)(-3.5)(-4.432)(-0.6)$$

109)  $(11.6)(4.9)(4.2)(-11.6)$

110)  $(0.5)(-5)(-5.4)(-3.7)$

111)  $(-1.18)(-11.5)(4.4)(-10.3)$

112)  $(0.46)(-5.316)(0.9)(-8.7)$

113)  $(-5.2)(3.36)(-3.6)(10.7)$

114)  $(5.1)(-6.9)(-8.85)(-4.5)$

115)  $(11.71)(-9.1)(-2.5)(10.2)$

116)  $(-8.1)(-3.2)(-8.01)(2.5)$

117)  $(-7.569)(-2.725)(-5.3)(11.46)$

118)  $(4.9)(-5.2)(-6.8)(-7.8)$

119)  $(-4.5)(-10.7)(-4.9)(-10.1)$

120)  $(8.3)(5.1)(9.5)(-0.1)$

121)  $(-6.54)(5.3)(8.7)(9.7)$

122)  $(-10.3)(-9.8)(-4.6)(7.6)$

123)  $(-9)(6.5)(-1.25)(11.8)$

124)  $(-6)(11.6)(-6.8)(11.3)$

125)  $(3.2)(-2.9)(1.9)(-1.4)$

126)  $(11.5)(-6)(-4.3)(-10.9)$

127)  $(3.3)(10)(2.81)(-10.066)$

128)  $(3.4)(-1.1)(-9.5)(-5.5)$

129)  $(-4.6)(7.5)(4.9)(-2.9)$

130)  $(5.5)(-7.6)(-0.1)(5.6)$

131)  $(-1.8)(-1.6)(0.8)(-3.3)$

132)  $(9.4)(-10.012)(6.6)(6.723)$

133)  $(11.644)(1.6)(-5.6)(-0.8)$

134)  $(-7.5)(-0.8)(5.5)(0.9)$

135)  $(-0.3)(0.3)(8.2)(3.1)$

136)  $(-5.49)(-2.9)(10.1)(-8.1)$

137)  $(-0.4)(10.1)(2.1)(-1.7)$

138)  $(4.3)(7.3)(-6.8)(0.6)$

139)  $(0.7)(-4)(-3.9)(8.2)$

140)  $(-2.4)(2.7)(3.9)(-5.2)$

141)  $(-8.1)(-7.7)(-5.2)(3.4)$

142)  $(8.4)(-8.2)(2.7)(-6.9)$

143)  $(-8.73)(0.4)(-12)(9.196)$

144)  $(-9.6)(-8.5)(-10.2)(10.1)$

145)  $(-2)(5.8)(9.2)(3.8)$

146)  $(-10.5)(-6.9)(-10.3)(-9.02)$

147)  $(-10.4)(-9.5)(4.5)(11.2)$

148)  $(2.275)(-1.8)(8.8)(-1.4)$

149)  $(4.4)(-9.5)(-2.37)(-11.8)$

150)  $(-3.6)(-10.3)(-3.13)(-1.25)$

151)  $(-6.3)(11)(1.6)(0.9)$

152)  $(6.3)(-6.2)(-3)(-3.1)$

153)  $(3.4)(-1.4)(8.2)(-11.3)$

154)  $(8)(8.7)(-9.9)(5.3)$

155)  $(10.8)(2.27)(-7.4)(-4.2)$

156)  $(-6.6)(3.4)(-0.5)(-9.38)$

157)  $(-7.1)(-2.09)(-6.997)(-8.9)$

158)  $(10.5)(3)(-5.8)(10.7)$

159)  $(-1.5)(-5.6)(-7.1)(-7.5)$

160)  $(-9.4)(5.43)(-7.86)(-2.5)$

161)  $(-11.121)(2.3)(6.8)(-10.3)$

162)  $(-7)(-0.8)(2.7)(2.1)$

163)  $(-5.2)(-7.3)(-4.7)(-2.1)$

164)  $(6)(-6.5)(-4.4)(4.5)$

$165) (-9.7)(5.683)(-4.9)(2.1)$

$166) (-2.22)(0.9)(7.3)(-1.8)$

$167) (-0.4)(-9.4)(2.4)(-9.1)$

$168) (-5.5)(-10.5)(-8.6)(5.04)$

$169) (-6.6)(3.66)(-7.7)(3.5)$

$170) (-5.7)(9.31)(-5.6)(-1.88)$

$171) (6.9)(-5.9)(2.699)(-8.7)$

$172) (-4.6)(-0.2)(4.109)(-11.4)$

$173) (-5.4)(-2.96)(4.2)(-2.8)$

$174) (-4.1)(1.8)(-0.9)(-11.3)$

$175) (2)(-1.07)(10.9)(-6.1)$

$176) (-6.19)(-10.24)(11.9)(3)$

$177) (5.983)(5.36)(-2)(10.5)$

$178) (-6.5)(-0.2)(11.4)(0.8)$

$179) (-10.7)(1.1)(-0.4)(-5)$

$180) (8.9)(-4.074)(-10.3)(9.8)$

$181) (5.17)(-7.7)(10.7)(10.6)$

$182) (-7.1)(-9.9)(-6.91)(-11.8)$

$183) (9)(-12)(9.7)(6.9)$

$184) (-3.4)(-7.6)(11.9)(-8.8)$

$185) (4.48)(6.3)(-3.8)(-8.1)$

$186) (-1.9)(6.9)(-3.29)(11.7)$

$187) (-1.9)(4.2)(1.2)(-2.9)$

$188) (-1.2)(-11)(-10.9)(5.3)$

$189) (11.1)(2)(-7.5)(-2)$

$190) (-10.6)(3.9)(-12)(-6.83)$

$191) (11.1)(-5.8)(1.5)(-5.86)$

$192) (9.5)(-4.1)(-9.3)(-10.49)$

$$193) (7.9)(-6)(0.7)(6.9)$$

$$194) (6.3)(-0.6)(-9.9)(7.33)$$

$$195) (9.6)(-1.1)(-4.1)(-9.45)$$

$$196) (-6.7)(7.2)(-2.64)(10.2)$$

$$197) (3.2)(-10.1)(-0.2)(3.7)$$

$$198) (1.7)(-2.35)(-5.7)(-3.8)$$

$$199) (-10.9)(3.8)(-8.9)(2.3)$$

$$200) (-0.3)(2.2)(0.78)(-3.4)$$

$$201) (2.71)(16.5)(34.5)(-19.1)$$

$$202) (-10.7)(-18.6)(29.8)(14.8)$$

$$203) (9.5)(-5.4)(10.7)(-19)$$

$$204) (10.7)(-17.9)(-28.6)(-25.7)$$

$$205) (11.9)(-22.7)(-5.7)(1.1)$$

$$206) (-15.2)(-33.4)(-15.1)(-25.8)$$

$$207) (22.6)(-5.9)(-20.6)(19.5)$$

$$208) (-4.1)(22.7)(14.1)(16.8)$$

$$209) (-15.6)(5.7)(-25.5)(31.2)$$

$$210) (4.3)(-20.5)(-12.4)(8.3)$$

$$211) (-29.1)(24.7)(1.9)(4.1)$$

$$212) (25.9)(-27.4)(-1.1)(-4.2)$$

$$213) (27.7)(-16.3)(-1.8)(7.1)$$

$$214) (-21.2)(-32.61)(-16.8)(30.2)$$

$$215) (26.1)(-4.3)(-28.3)(-0.34)$$

$$216) (-6.7)(2.1)(1.8)(-5.8)$$

$$217) (23.1)(11.9)(-6)(-10.5)$$

$$218) (28.6)(-6.263)(-10.2)(-22.3)$$

$$219) (-6.2)(18.9)(-32.7)(-20.2)$$

$$220) (-23.7)(-32.6)(-14)(7.9)$$



$$221) (-19.4)(-22.01)(-23.94)(33.61)$$

$$222) (-2.9)(-20.5)(10.6)(-7)$$

$$223) (-19.3)(-22.1)(22.5)(12.3)$$

$$224) (4.1)(14.3)(-29.2)(30.1)$$

$$225) (-15.787)(-29.3)(-1.6)(13.11)$$

$$226) (-5.17)(11)(0.2)(-17.75)$$

$$227) (18)(-35)(-27)(-16.7)$$

$$228) (-6.75)(20)(16.1)(26.62)$$

$$229) (33.29)(-14.7)(8.2)(18.5)$$

$$230) (-25.8)(-6.2)(19.6)(5.9)$$

$$231) (1.3)(-20)(15.4)(-13.6)$$

$$232) (21.2)(-6.1)(-27.9)(22)$$

$$233) (-31.7)(2.4)(34.3)(-20.6)$$

$$234) (25.1)(29.4)(5.8)(-18.4)$$

$$235) (-9.5)(-8.2)(5.4)(-8.9)$$

$$236) (-32.9)(-13.15)(23)(3.8)$$

$$237) (-24.4)(25.8)(-7.1)(11.4)$$

$$238) (-0.8)(2.8)(16.7)(29.9)$$

$$239) (-33.8)(20.8)(-25.098)(-18.7)$$

$$240) (20.7)(-2.9)(-20)(-5.1)$$

$$241) (-22.73)(-26.5)(8.55)(-28.3)$$

$$242) (-2.3)(1.9)(-29.3)(-25.4)$$

$$243) (22.3)(11.4)(-29.2)(-12)$$

$$244) (23.7)(-27.1)(17.7)(18.1)$$

$$245) (-11.77)(33.4)(21.6)(10)$$

$$246) (-5.11)(30.4)(-33.1)(6.8)$$

$$247) (-28.5)(-6.7)(30.4)(11.8)$$

$$248) (-33.9)(31.45)(-19.86)(-19.2)$$

$$249) (-9.1)(-32.4)(-23.4)(20.8)$$

$$250) (-3.9)(6)(-27.9)(24.1)$$

$$251) (-20.1)(10.9)(-4.3)(9.7)$$

$$252) (-31.7)(-32.2)(9.94)(-21.8)$$

$$253) (-23.9)(28.5)(0.3)(-19)$$

$$254) (-7.1)(20.2)(7)(-21.4)$$

$$255) (15)(-11.3)(32.5)(23.9)$$

$$256) (34.4)(-26.9)(-2.3)(-33.047)$$

$$257) (-15.3)(-27.9)(-7.9)(22.6)$$

$$258) (13.44)(-9.4)(-24.7)(34)$$

$$259) (-28.6)(33.7)(-4)(32.4)$$

$$260) (-13.2)(-5.32)(-21.5)(18.9)$$

$$261) (-19.8)(27.39)(-25.89)(-6.66)$$

$$262) (13.1)(-7.6)(1.7)(-20.3)$$

$$263) (10.6)(25)(6.8)(-34.268)$$

$$264) (-14.2)(9.04)(-5.57)(-31.9)$$

$$265) (-3)(-17.3)(-22.6)(26.2)$$

$$266) (-15.5)(-24.7)(13.9)(-28.3)$$

$$267) (24.6)(-19.8)(-33.3)(4.1)$$

$$268) (-0.5)(-9.5)(7.2)(-13.296)$$

$$269) (20.5)(-2.6)(-4.9)(19.5)$$

$$270) (-11.8)(32.9)(-27)(7.4)$$

$$271) (2.5)(26.7)(-24.9)(1.9)$$

$$272) (-5.34)(-8.519)(-8.4)(33.4)$$

$$273) (-17.5)(-8)(29.7)(15.4)$$

$$274) (-24.489)(31.64)(3.9)(17.9)$$

$$275) (-12.1)(-33.5)(10.4)(-0.3)$$

$$276) (-25.323)(1.4)(-30.3)(-10.3)$$

$277) (-19.4)(5)(13)(22.8)$

$278) (12.3)(-22)(22.5)(-9.64)$

$279) (-5.7)(16.7)(-30.8)(-13)$

$280) (-9.6)(-6.491)(-20.6)(11)$

$281) (-27.6)(-17.8)(25.6)(4.8)$

$282) (34.8)(15.06)(-25.1)(23.4)$

$283) (17.4)(-25)(32.1)(-30.752)$

$284) (33.8)(22.4)(-20.3)(4.3)$

$285) (-5)(-3.9)(17.8)(-0.8)$

$286) (-5.7)(32.3)(-3.9)(15.9)$

$287) (-14.2)(-6.1)(-30.5)(3)$

$288) (28.2)(-15.424)(-23.4)(10.5)$

$289) (-20.703)(11.43)(-3.9)(-19.2)$

$290) (3.4)(14.9)(22.49)(-15)$

$291) (-13.5)(-16.1)(-33.4)(-17.59)$

$292) (24.5)(-22.5)(30.5)(-17.9)$

$293) (-25.1)(-11.88)(-8)(2.4)$

$294) (19.5)(9.6)(-26.2)(9.9)$

$295) (-4.5)(-31.2)(-4.77)(-15.306)$

$296) (-8.2)(-11.9)(-34.4)(-2.415)$

$297) (-16)(-1.5)(23.8)(-31.4)$

$298) (-17.9)(14)(31.3)(-31)$

$299) (27.6)(-25.8)(-27.19)(26.6)$

$300) (18.8)(-21.1)(9.1)(-5.3)$

$301) (-21.3)(-12.7)(-42.7)(-8.5)$

$302) (-48.3)(8.9)(-6.2)(-24.9)$

$303) (41.1)(20)(-28.035)(7.4)$

$304) (-31.2)(-36.08)(-33.6)(-4.4)$

$(305) (43.9)(48.5)(-10)(16)$

$(306) (-20.6)(-43)(16.1)(-13.7)$

$(307) (23.2)(-26.82)(-41.5)(17.3)$

$(308) (-31.575)(12.6)(-17.3)(45)$

$(309) (34.8)(47.1)(-28.1)(-3.5)$

$(310) (-34.1)(-27.84)(-47.366)(4.3)$

$(311) (44.5)(22.05)(-46.3)(-37.3)$

$(312) (-4.1)(26.7)(-11.8)(-21.401)$

$(313) (-34.5)(36.5)(-26.88)(-46)$

$(314) (-10.5)(22.4)(40.2)(-38.6)$

$(315) (-4.4)(37.4)(-34.6)(-45.9)$

$(316) (-35.86)(16.2)(11.7)(8.2)$

$(317) (38.9)(25.6)(-34.9)(-6.5)$

$(318) (-20)(-38.05)(19.8)(2.6)$

$(319) (-38.5)(41.7)(14.1)(-32)$

$(320) (38.9)(41.2)(-4.4)(-31.2)$

$(321) (-49.8)(-40.89)(46.5)(-1.3)$

$(322) (22.8)(-33.982)(-30.8)(-44.796)$

$(323) (14.3)(-12.4)(-47.817)(-41.4)$

$(324) (33.8)(-25.9)(-40.118)(29.5)$

$(325) (-7.2)(48.68)(10.7)(1.2)$

$(326) (-22.565)(-21.5)(-12.7)(-17.8)$

$(327) (-24.4)(-41.1)(-37.41)(0.8)$

$(328) (44.5)(37.43)(41.9)(-37.7)$

$(329) (-14.6)(3.9)(-47.6)(-13.59)$

$(330) (37.42)(-22.2)(-18.6)(-1.4)$

$(331) (0.3)(-35)(-36.737)(-46.388)$

$(332) (9.3)(10.1)(-48.8)(45.2)$

$$333) (-28.796)(2.03)(-43.2)(-40.8)$$

$$334) (-47.8)(35.23)(-32.03)(-24.93)$$

$$335) (-29)(4.9)(-15.4)(-13.8)$$

$$336) (19.4)(20.1)(32.2)(-7.6)$$

$$337) (-25.9)(-31.6)(9.47)(-18.3)$$

$$338) (20.2)(-45.6)(48.1)(46.1)$$

$$339) (-17.9)(-46.84)(44.7)(2.9)$$

$$340) (-21.4)(10.1)(13.1)(47.2)$$

$$341) (48.6)(48)(-44.75)(44.8)$$

$$342) (26.87)(-28.3)(-26.47)(35)$$

$$343) (-7)(-8.8)(-22.5)(-40.1)$$

$$344) (14.7)(-20.8)(-13.1)(-19.5)$$

$$345) (19.5)(-4.6)(14.2)(35.6)$$

$$346) (-48.18)(-16.9)(23.9)(8.5)$$

$$347) (-23.5)(-45.8)(34.56)(-23.551)$$

$$348) (-39.8)(46.9)(-39)(28.28)$$

$$349) (-23.6)(-9.7)(44.6)(20.6)$$

$$350) (-32.331)(-26)(-8)(40.7)$$

$$351) (-46.3)(1.1)(-38.2)(-48.4)$$

$$352) (5)(-35.7)(-39.2)(46.2)$$

$$353) (11)(12.9)(-41.4)(-30.432)$$

$$354) (46.4)(48.3)(-23.3)(-6.6)$$

$$355) (49.4)(20.5)(18.9)(-9.09)$$

$$356) (45.7)(15.9)(-26)(-6.6)$$

$$357) (-27.126)(-43)(38.6)(21.7)$$

$$358) (-48.9)(13.9)(-14.3)(12.91)$$

$$359) (6.5)(-7.1)(5.8)(-21.3)$$

$$360) (-0.2)(35.1)(-32.26)(-42.712)$$

$$361) (-22)(-35.697)(25.9)(-18.648)$$

$$362) (-40.6)(22.7)(29.9)(-13.8)$$

$$363) (-44)(-5.7)(41.4)(9.6)$$

$$364) (2.49)(-21.8)(27)(31.4)$$

$$365) (26.7)(6.3)(-14.4)(42.9)$$

$$366) (49.8)(-32.2)(19.8)(-38.4)$$

$$367) (-0.6)(-33)(-27.1)(-4.7)$$

$$368) (-33.4)(-15.1)(-14.5)(-50)$$

$$369) (49)(-13)(-2.4)(5.6)$$

$$370) (-18)(-33.7)(-34.7)(-10.3)$$

$$371) (-34.49)(-32.6)(-44.1)(-15.5)$$

$$372) (-42.958)(47.5)(45.1)(7.1)$$

$$373) (30.5)(30.1)(18.3)(-25.5)$$

$$374) (-7.7)(-29.4)(30.9)(-33.3)$$

$$375) (-34.2)(37.1)(27.55)(8.7)$$

$$376) (26.1)(-19.7)(-49.5)(11.93)$$

$$377) (-7.5)(-36.5)(-8.5)(-4.6)$$

$$378) (-25.2)(39.2)(38.7)(42.5)$$

$$379) (-12.5)(-14.1)(-47)(-25.3)$$

$$380) (-13.42)(-47.3)(-42.9)(31.4)$$

$$381) (10.9)(47.7)(-28.9)(-27.6)$$

$$382) (43.3)(-35)(26.9)(-14.4)$$

$$383) (-9.1)(-41.6)(48.3)(22)$$

$$384) (20.7)(-39.73)(4.4)(-33.2)$$

$$385) (36.59)(-23.27)(-31.8)(-13.7)$$

$$386) (39.3)(-35.99)(-48.7)(-36.645)$$

$$387) (34)(15.4)(-25.9)(45.4)$$

$$388) (-47.69)(-49.2)(-40.9)(6.2)$$

$$389) (-34.1)(9.39)(-41.2)(4.7)$$

$$390) (-44.8)(-1.6)(25.1)(-23.3)$$

$$391) (-37.5)(9.9)(-35)(-25.5)$$

$$392) (-49.1)(43.9)(-3.7)(20.4)$$

$$393) (42.7)(-8.8)(-2.1)(29.8)$$

$$394) (-5.6)(-28.1)(-33.7)(45.5)$$

$$395) (-40.25)(-17.4)(-5.2)(-33.2)$$

$$396) (-1.17)(-28.4)(21.3)(29.7)$$

$$397) (-19.567)(-42.2)(-43.761)(24.6)$$

$$398) (-2.7)(-13.3)(-16.5)(-0.8)$$

$$399) (1.6)(-45.009)(-19.8)(-3.3)$$

$$400) (14.65)(-45.7)(24.7)(17.2)$$

$$401) (41.8)(16.7)(17.8)(-27.34)$$

$$402) (35.4)(-28.3)(-30)(19)$$

$$403) (16.8)(-3.9)(24.3)(-9.5)$$

$$404) (-1.4)(31.3)(41.3)(-3.7)$$

$$405) (-32.9)(-30.6)(30.4)(-47.2)$$

$$406) (7.6)(-19.2)(32.5)(-1.2)$$

$$407) (31.9)(-8.1)(-42.2)(-49.852)$$

$$408) (-5.7)(49.6)(-23.5)(-29.55)$$

$$409) (21.9)(-2.5)(-32.6)(-41.6)$$

$$410) (1.2)(29.5)(-32.5)(-46.2)$$

$$411) (-3.2)(-20.178)(-42.29)(-7.6)$$

$$412) (-38.5)(-30.3)(-34.8)(27.1)$$

$$413) (12.9)(-2.2)(-44.2)(-31.1)$$

$$414) (10.2)(-24.72)(18.3)(7.4)$$

$$415) (35.2)(-0.9)(28.7)(-12.5)$$

$$416) (42.4)(-25.127)(44.6)(-42.12)$$

$$417) (-41.7)(40.5)(-28.3)(30)$$

$$418) (49.7)(-0.5)(-14.3)(20.7)$$

$$419) (16.4)(-25.33)(-21.5)(-5.46)$$

$$420) (5)(-47.3)(-8.3)(-27.6)$$

$$421) (9.4)(35.1)(-21.6)(4.1)$$

$$422) (0.1)(7.3)(-9.7)(-40.9)$$

$$423) (-23.3)(-21.2)(38.8)(-14.06)$$

$$424) (-18.3)(-42.7)(-28.7)(-11.8)$$

$$425) (27)(9.6)(-13.6)(-47.9)$$

$$426) (40.4)(42)(-8)(7.6)$$

$$427) (22.5)(-26.556)(25.9)(8.6)$$

$$428) (-45.35)(13.33)(-6.7)(-49.2)$$

$$429) (41.42)(-18.6)(45)(-37.2)$$

$$430) (1.8)(8.3)(-3.6)(14.9)$$

$$431) (-50)(-3.1)(-3.2)(-6.3)$$

$$432) (-32)(12.8)(-44.738)(-36.5)$$

$$433) (-47.39)(21.92)(10.6)(39.8)$$

$$434) (-21.47)(-6.8)(23.8)(29.1)$$

$$435) (8.38)(-24.4)(16.7)(0.2)$$

$$436) (-47.6)(-38.3)(8.5)(50)$$

$$437) (-40.123)(-10.1)(-18.7)(-23.9)$$

$$438) (-45.4)(18.3)(-41)(3.9)$$

$$439) (-37.1)(-7.7)(-24.4)(41.9)$$

$$440) (-12.6)(-29.5)(32.8)(28.8)$$

$$441) (-7.8)(35.2)(-40.59)(0.3)$$

$$442) (32.3)(41.8)(12.6)(-16.1)$$

$$443) (17.1)(-11.5)(48.9)(42.1)$$

$$444) (-23.5)(-26)(29.2)(11.8)$$



$$445) (-18.56)(27.8)(25.51)(42.2)$$

$$446) (28.6)(12.5)(-42.901)(-36.1)$$

$$447) (-19)(-5)(-42.3)(-38.5)$$

$$448) (-22.6)(-47.5)(-2.3)(32.5)$$

$$449) (16.4)(13.38)(-36.9)(-6.7)$$

$$450) (-4.4)(43.7)(47.9)(14.2)$$

$$451) (-49.1)(-4)(11.6)(6.7)$$

$$452) (-15.7)(10.2)(30.8)(-36.2)$$

$$453) (-17.3)(-18.8)(-7.2)(-14.8)$$

$$454) (21.1)(-40.3)(10.5)(-7.9)$$

$$455) (-15.8)(-5.07)(-38.796)(-26.4)$$

$$456) (25.9)(-5.4)(49.7)(4.4)$$

$$457) (-23)(5.7)(-18.9)(-14.4)$$

$$458) (-38.342)(-20.2)(0.9)(-45.5)$$

$$459) (18.9)(-35)(40.2)(-43.5)$$

$$460) (-31.4)(-26.5)(-29.4)(47.3)$$

$$461) (21.6)(11.6)(-27.591)(28.03)$$

$$462) (-3.5)(47.2)(-5.1)(-28.8)$$

$$463) (-36)(-40.4)(-49)(13.6)$$

$$464) (39.3)(-7.8)(-28.46)(2.6)$$

$$465) (22.2)(-41.7)(9.1)(-34.1)$$

$$466) (19.1)(-5.9)(-9.9)(9.8)$$

$$467) (47.7)(15.5)(46.7)(-38.4)$$

$$468) (-20.1)(9.3)(-17.5)(25.9)$$

$$469) (21.8)(-32.69)(18.6)(21.7)$$

$$470) (6.1)(46.95)(-20)(9.6)$$

$$471) (-19.4)(37.4)(-25.4)(-43)$$

$$472) (-26.6)(-49.7)(-10.1)(-3.4)$$

$$473) (-22.7)(-20.925)(49.9)(35.7)$$

$$474) (19.4)(26)(-8.5)(-23.2)$$

$$475) (-19.855)(-17.2)(37.3)(35.5)$$

$$476) (29.6)(-3.2)(-48)(-49.8)$$

$$477) (-33.6)(-15.9)(5.7)(15.9)$$

$$478) (49.9)(-33.3)(7.9)(-20.2)$$

$$479) (11.2)(15.01)(-42.3)(11.4)$$

$$480) (28.3)(3.8)(-6.1)(-2.3)$$

$$481) (47.2)(-4)(15.1)(-26.5)$$

$$482) (2.8)(38.7)(10.1)(-22.2)$$

$$483) (-2.8)(-46.2)(-25.5)(14.4)$$

$$484) (44.9)(-18.8)(47.5)(-47.8)$$

$$485) (42.7)(-22.111)(15.7)(-18.8)$$

$$486) (-47.5)(-23.54)(-12.1)(44.1)$$

$$487) (26.1)(-29.6)(-19.744)(15.66)$$

$$488) (45.46)(-18.87)(41.4)(-25.82)$$

$$489) (-0.6)(-39.1)(-1)(40.4)$$

$$490) (35.71)(-28.6)(-10)(39.1)$$

$$491) (-28.93)(21.7)(9)(-25.7)$$

$$492) (27.9)(-24.4)(-27.8)(-24.2)$$

$$493) (7.3)(-35)(-45.1)(26.42)$$

$$494) (-10.1)(13.4)(40)(41.7)$$

$$495) (-13.2)(33.8)(13.9)(33.4)$$

$$496) (18.5)(49.6)(-23.4)(-45.6)$$

$$497) (42.7)(35)(-49.256)(11.53)$$

$$498) (-1.1)(18.8)(-39.1)(-28.4)$$

$$499) (-22.1)(-12.9)(-19)(10)$$

$$500) (-41.007)(-28.3)(28.4)(-21.5)$$

## Multiplication of decimals

### Find the product of four decimals

1)  $(-8.8)(2.1)(-8.8)(3.8)$

**617.9712**

2)  $(0.6)(0.5)(6.3)(-4.4)$

**-8.316**

3)  $(7.8)(-3.4)(-1.9)(-9.29)$

**-468.10452**

4)  $(-7)(-2.1)(-9.6)(-8.15)$

**1150.128**

5)  $(0.3)(7.2)(7.8)(-0.4)$

**-6.7392**

6)  $(1.9)(-9.4)(9.9)(5.05)$

**-892.9107**

7)  $(7.7)(8.4)(-2)(-8.1)$

**1047.816**

8)  $(7.3)(-9.7)(-3.1)(-0.3)$

**-65.8533**

9)  $(-0.4)(-8.6)(-9.3)(-1.4)$

**44.7888**

10)  $(-0.9)(8.7)(-1.52)(4.28)$

**50.938848**

11)  $(-9.8)(0.8)(9.3)(7.67)$

**-559.23504**

12)  $(2.1)(8.5)(2.9)(-0.78)$

**-40.3767**

13)  $(-0.11)(0.79)(9.4)(-7.03)$

**5.7425258**

14)  $(6.1)(1.62)(7.1)(-4.4)$

**-308.71368**

15)  $(-7.8)(6.1)(-7.2)(2.9)$

**993.4704**

16)  $(9.3)(4.5)(9)(-6.3)$

**-2372.895**

17)  $(5.3)(-4.8)(-5.5)(1.6)$

**223.872**

18)  $(7.509)(-2.637)(-2.8)(-1.1)$

**-60.98779764**

19)  $(5.2)(-5.7)(6.6)(5.7)$

**-1115.0568**

20)  $(1.2)(-8.8)(2.4)(4.4)$

**-111.5136**

21)  $(2.5)(-8.1)(7.791)(5.8)$

**-915.05295**

22)  $(2.026)(-5.4)(-5.1)(3.7)$

**206.445348**

23)  $(-1.9)(-7)(-6.2)(-6.9)$

**568.974**

24)  $(3.5)(-3.5)(-1.9)(-2.23)$

**-51.90325**

$(8.5)(-0.4)(3)(-3.6)$

36.72

$(5.9)(-0.7)(-5.2)(-8)$

-171.808

$(-5.5)(2)(-4)(8.8)$

387.2

$(8.9)(9.8)(-6.7)(-6.6)$

3856.8684

$(-1.1)(2.2)(-6.9)(1.7)$

28.3866

$(1.8)(4.9)(-7)(-7.9)$

487.746

$(-6)(1.7)(-7.8)(-9.3)$

-739.908

$(2.3)(-5.6)(6.1)(-7.81)$

613.61608

$(-3.1)(-4.2)(1.4)(4.3)$

78.3804

$(10)(-0.4)(5.7)(1.9)$

-43.32

$(2.8)(-3.2)(1.1)(6.8)$

-67.0208

$(0.7)(9.2)(9.9)(-7.2)$

-459.0432

$(-9.5)(7.5)(5.9)(7)$

-2942.625

$(-5.71)(-2.7)(-8.6)(5.9)$

-782.25858

$(-5.1)(3.8)(-8.2)(-7.58)$

-1204.58328

$(1.8)(-6.9)(-0.8)(3.8)$

37.7568

$(-8.6)(4.4)(-8)(-7.1)$

-2149.312

$(-9)(2.7)(-2.1)(7.1)$

362.313

$(3.6)(6.5)(4.555)(-6.38)$

-680.02506

$(-6.6)(-7.9)(-1.3)(6.3)$

-427.0266

$(9.8)(-1.8)(-6.5)(-7.6)$

-871.416

$(2.9)(9.5)(9.4)(-1.1)$

-284.867

$(0.7)(0.6)(-7.63)(-8.86)$

28.392756

$(6.8)(3.8)(-7.5)(0.1)$

-19.38

$(7.618)(8.7)(5.6)(-4.7)$

-1744.400112

$(6.5)(-0.7)(-8.8)(-4.7)$

-188.188

$(-4.2)(0.7)(-7.6)(0.5)$

11.172

$(-9.2)(-2)(-6.7)(0.5)$

-61.64

53)  $(9.4)(0.8)(-2.6)(8.2)$

-160.3264

55)  $(-3.9)(5.7)(8.9)(5.6)$

-1107.9432

57)  $(-9.7)(5)(3.5)(-4.2)$

712.95

59)  $(8.4)(4.7)(6.1)(-1.4)$

-337.1592

61)  $(-9.8)(-10)(6.5)(-9.3)$

-5924.1

63)  $(7.3)(8)(-2.8)(-2.82)$

461.1264

65)  $(-4.325)(-4.948)(-3.514)(-0.9)$

67.67995626

67)  $(4.8)(6.2)(-6.4)(-1.4)$

266.6496

69)  $(-9.6)(1.6)(3)(9.2)$

-423.936

71)  $(-0.71)(-3.3)(1.5)(-0.9)$

-3.16305

73)  $(-4.9)(-1.6)(-4.5)(-9.8)$

345.744

75)  $(-1.9)(-3.8)(-5.1)(3.4)$

-125.1948

77)  $(1.4)(10)(-9.5)(-0.4)$

53.2

79)  $(9.5)(1.256)(-9.3)(-8.6)$

954.32136

54)  $(-9.9)(8.7)(-6.32)(-2.7)$

-1469.72232

56)  $(3.3)(4.1)(-5.001)(0.152)$

-10.28485656

58)  $(2.4)(2.2)(-8.3)(4.4)$

-192.8256

60)  $(-3)(3.8)(-4.9)(4.3)$

240.198

62)  $(0.6)(-7.6)(0.1)(-7.6)$

3.4656

64)  $(-7.6)(-8.6)(-6.82)(8.7)$

-3878.07024

66)  $(-7.7)(3.3)(-5.88)(4.8)$

717.17184

68)  $(-5.869)(4.1)(9.7)(-4.32)$

1008.3317616

70)  $(-7.7)(-6.8)(-9.1)(-5.8)$

2763.5608

72)  $(5.2)(-3.5)(8.6)(-5.4)$

845.208

74)  $(6.6)(-7.2)(-7.33)(9.8)$

3413.55168

76)  $(3.3)(-5.4)(-6.1)(2.54)$

276.10308

78)  $(8.3)(-8.23)(1.8)(3.6)$

-442.64232

80)  $(7.4)(-3.8)(6.6)(-7.6)$

1410.4992

81)  $(-1.8)(-1.03)(-2.4)(1.6)$

-7.11936

83)  $(-1.6)(-7.7)(4.4)(9.8)$

531.2384

85)  $(3.5)(9.654)(1.5)(-3)$

-152.0505

87)  $(-6.3)(3)(6.37)(-6.9)$

830.7117

89)  $(-7.4)(-2.604)(-1.9)(-4.8)$

175.738752

91)  $(-9.7)(-3.83)(-3.3)(-7.7)$

944.00691

93)  $(-7.8)(7.1)(-7.3)(-8.9)$

-3598.0386

95)  $(-7.752)(-1.7)(6.2)(5.4)$

441.212832

97)  $(6)(-2)(-4.6)(0.7)$

38.64

99)  $(2.9)(-4.6)(3.64)(8.1)$

-393.31656

101)  $(-5.3)(-0.9)(10.5)(0.2)$

10.017

103)  $(-6.9)(3.8)(2.3)(1.7)$

-102.5202

105)  $(5.9)(-2.17)(0.4)(11.2)$

-57.35744

107)  $(-11.2)(-0.2)(0.7)(0.1)$

0.1568

82)  $(7.5)(-2.5)(-0.7)(-5.5)$

-72.1875

84)  $(3.1)(7.5)(5)(-9.3)$

-1081.125

86)  $(-4.4)(6.895)(-4.413)(6.2)$

830.0658828

88)  $(-5.945)(4.2)(-2.8)(-8.9)$

-622.22748

90)  $(6.627)(5.1)(-0.24)(-5.7)$

46.2352536

92)  $(6)(-6.15)(-0.2)(7.9)$

58.302

94)  $(5.5)(-5.2)(-2)(10)$

572

96)  $(-5.2)(5.1)(9.2)(-8.1)$

1976.2704

98)  $(-6.52)(-1.9)(-2.8)(-2.1)$

72.84144

100)  $(5.9)(-8.4)(2)(-6.5)$

644.28

102)  $(8.7)(-5.38)(9.9)(3.3)$

-1529.15202

104)  $(-10.7)(2.6)(-11.9)(10.6)$

3509.2148

106)  $(-5.8)(-8.1)(-9.8)(6.23)$

-2868.31692

108)  $(6.06)(-3.5)(-4.432)(-0.6)$

-56.401632

$(11.6)(4.9)(4.2)(-11.6)$

-2769.2448

$(-1.18)(-11.5)(4.4)(-10.3)$

-614.9924

$(-5.2)(3.36)(-3.6)(10.7)$

673.02144

$(11.71)(-9.1)(-2.5)(10.2)$

2717.3055

$(-7.569)(-2.725)(-5.3)(11.46)$

-1252.75313745

$(-4.5)(-10.7)(-4.9)(-10.1)$

2382.9435

$(-6.54)(5.3)(8.7)(9.7)$

-2925.12618

$(-9)(6.5)(-1.25)(11.8)$

862.875

$(3.2)(-2.9)(1.9)(-1.4)$

24.6848

$(3.3)(10)(2.81)(-10.066)$

-933.42018

$(-4.6)(7.5)(4.9)(-2.9)$

490.245

$(-1.8)(-1.6)(0.8)(-3.3)$

-7.6032

$(11.644)(1.6)(-5.6)(-0.8)$

83.464192

$(-0.3)(0.3)(8.2)(3.1)$

-2.2878

$(0.5)(-5)(-5.4)(-3.7)$

-49.95

$(0.46)(-5.316)(0.9)(-8.7)$

19.1471688

$(5.1)(-6.9)(-8.85)(-4.5)$

-1401.44175

$(-8.1)(-3.2)(-8.01)(2.5)$

-519.048

$(4.9)(-5.2)(-6.8)(-7.8)$

-1351.4592

$(8.3)(5.1)(9.5)(-0.1)$

-40.2135

$(-10.3)(-9.8)(-4.6)(7.6)$

-3528.8624

$(-6)(11.6)(-6.8)(11.3)$

5348.064

$(11.5)(-6)(-4.3)(-10.9)$

-3234.03

$(3.4)(-1.1)(-9.5)(-5.5)$

-195.415

$(5.5)(-7.6)(-0.1)(5.6)$

23.408

$(9.4)(-10.012)(6.6)(6.723)$

-4175.95433904

$(-7.5)(-0.8)(5.5)(0.9)$

29.7

$(-5.49)(-2.9)(10.1)(-8.1)$

-1302.49701

$$137) (-0.4)(10.1)(2.1)(-1.7)$$

14.4228

$$138) (4.3)(7.3)(-6.8)(0.6)$$

-128.0712

$$139) (0.7)(-4)(-3.9)(8.2)$$

89.544

$$140) (-2.4)(2.7)(3.9)(-5.2)$$

131.4144

$$141) (-8.1)(-7.7)(-5.2)(3.4)$$

-1102.7016

$$142) (8.4)(-8.2)(2.7)(-6.9)$$

1283.2344

$$143) (-8.73)(0.4)(-12)(9.196)$$

385.349184

$$144) (-9.6)(-8.5)(-10.2)(10.1)$$

-8406.432

$$145) (-2)(5.8)(9.2)(3.8)$$

-405.536

$$146) (-10.5)(-6.9)(-10.3)(-9.02)$$

6731.0397

$$147) (-10.4)(-9.5)(4.5)(11.2)$$

4979.52

$$148) (2.275)(-1.8)(8.8)(-1.4)$$

50.4504

$$149) (4.4)(-9.5)(-2.37)(-11.8)$$

-1168.9788

$$150) (-3.6)(-10.3)(-3.13)(-1.25)$$

145.0755

$$151) (-6.3)(11)(1.6)(0.9)$$

-99.792

$$152) (6.3)(-6.2)(-3)(-3.1)$$

-363.258

$$153) (3.4)(-1.4)(8.2)(-11.3)$$

441.0616

$$154) (8)(8.7)(-9.9)(5.3)$$

-3651.912

$$155) (10.8)(2.27)(-7.4)(-4.2)$$

761.95728

$$156) (-6.6)(3.4)(-0.5)(-9.38)$$

-105.2436

$$157) (-7.1)(-2.09)(-6.997)(-8.9)$$

924.0734987

$$158) (10.5)(3)(-5.8)(10.7)$$

-1954.89

$$159) (-1.5)(-5.6)(-7.1)(-7.5)$$

447.3

$$160) (-9.4)(5.43)(-7.86)(-2.5)$$

-1002.9753

$$161) (-11.121)(2.3)(6.8)(-10.3)$$

1791.504132

$$162) (-7)(-0.8)(2.7)(2.1)$$

31.752

$$163) (-5.2)(-7.3)(-4.7)(-2.1)$$

374.6652

$$164) (6)(-6.5)(-4.4)(4.5)$$

772.2



$$165) (-9.7)(5.683)(-4.9)(2.1)$$

567.237279

$$167) (-0.4)(-9.4)(2.4)(-9.1)$$

-82.1184

$$169) (-6.6)(3.66)(-7.7)(3.5)$$

651.0042

$$171) (6.9)(-5.9)(2.699)(-8.7)$$

955.923723

$$173) (-5.4)(-2.96)(4.2)(-2.8)$$

-187.97184

$$175) (2)(-1.07)(10.9)(-6.1)$$

142.2886

$$177) (5.983)(5.36)(-2)(10.5)$$

-673.44648

$$179) (-10.7)(1.1)(-0.4)(-5)$$

-23.54

$$181) (5.17)(-7.7)(10.7)(10.6)$$

-4515.13678

$$183) (9)(-12)(9.7)(6.9)$$

-7228.44

$$185) (4.48)(6.3)(-3.8)(-8.1)$$

868.73472

$$187) (-1.9)(4.2)(1.2)(-2.9)$$

27.7704

$$189) (11.1)(2)(-7.5)(-2)$$

333

$$191) (11.1)(-5.8)(1.5)(-5.86)$$

565.9002

$$166) (-2.22)(0.9)(7.3)(-1.8)$$

26.25372

$$168) (-5.5)(-10.5)(-8.6)(5.04)$$

-2503.116

$$170) (-5.7)(9.31)(-5.6)(-1.88)$$

-558.689376

$$172) (-4.6)(-0.2)(4.109)(-11.4)$$

-43.095192

$$174) (-4.1)(1.8)(-0.9)(-11.3)$$

-75.0546

$$176) (-6.19)(-10.24)(11.9)(3)$$

2262.86592

$$178) (-6.5)(-0.2)(11.4)(0.8)$$

11.856

$$180) (8.9)(-4.074)(-10.3)(9.8)$$

3659.943084

$$182) (-7.1)(-9.9)(-6.91)(-11.8)$$

5731.30602

$$184) (-3.4)(-7.6)(11.9)(-8.8)$$

-2705.9648

$$186) (-1.9)(6.9)(-3.29)(11.7)$$

504.64323

$$188) (-1.2)(-11)(-10.9)(5.3)$$

-762.564

$$190) (-10.6)(3.9)(-12)(-6.83)$$

-3388.2264

$$192) (9.5)(-4.1)(-9.3)(-10.49)$$

-3799.84515

193)  $(7.9)(-6)(0.7)(6.9)$

 $-228.942$ 

195)  $(9.6)(-1.1)(-4.1)(-9.45)$

 $-409.1472$ 

197)  $(3.2)(-10.1)(-0.2)(3.7)$

 $23.9168$ 

199)  $(-10.9)(3.8)(-8.9)(2.3)$

 $847.8674$ 

201)  $(2.71)(16.5)(34.5)(-19.1)$

 $-29464.94925$ 

203)  $(9.5)(-5.4)(10.7)(-19)$

 $10429.29$ 

205)  $(11.9)(-22.7)(-5.7)(1.1)$

 $1693.7151$ 

207)  $(22.6)(-5.9)(-20.6)(19.5)$

 $53562.678$ 

209)  $(-15.6)(5.7)(-25.5)(31.2)$

 $70744.752$ 

211)  $(-29.1)(24.7)(1.9)(4.1)$

 $-5599.2183$ 

213)  $(27.7)(-16.3)(-1.8)(7.1)$

 $5770.2978$ 

215)  $(26.1)(-4.3)(-28.3)(-0.34)$

 $-1079.87706$ 

217)  $(23.1)(11.9)(-6)(-10.5)$

 $17318.07$ 

219)  $(-6.2)(18.9)(-32.7)(-20.2)$

 $-77402.0772$ 

194)  $(6.3)(-0.6)(-9.9)(7.33)$

 $274.30326$ 

196)  $(-6.7)(7.2)(-2.64)(10.2)$

 $1299.00672$ 

198)  $(1.7)(-2.35)(-5.7)(-3.8)$

 $-86.5317$ 

200)  $(-0.3)(2.2)(0.78)(-3.4)$

 $1.75032$ 

202)  $(-10.7)(-18.6)(29.8)(14.8)$

 $87775.7808$ 

204)  $(10.7)(-17.9)(-28.6)(-25.7)$

 $-140778.3806$ 

206)  $(-15.2)(-33.4)(-15.1)(-25.8)$

 $197781.9744$ 

208)  $(-4.1)(22.7)(14.1)(16.8)$

 $-22046.4216$ 

210)  $(4.3)(-20.5)(-12.4)(8.3)$

 $9072.398$ 

212)  $(25.9)(-27.4)(-1.1)(-4.2)$

 $-3278.6292$ 

214)  $(-21.2)(-32.61)(-16.8)(30.2)$

 $-350754.20352$ 

216)  $(-6.7)(2.1)(1.8)(-5.8)$

 $146.8908$ 

218)  $(28.6)(-6.263)(-10.2)(-22.3)$

 $-40743.044628$ 

220)  $(-23.7)(-32.6)(-14)(7.9)$

 $-85451.772$

$$221) (-19.4)(-22.01)(-23.94)(33.61)$$

-343569.36406

$$223) (-19.3)(-22.1)(22.5)(12.3)$$

118042.1775

$$225) (-15.787)(-29.3)(-1.6)(13.11)$$

-9702.6396816

$$227) (18)(-35)(-27)(-16.7)$$

-284067

$$229) (33.29)(-14.7)(8.2)(18.5)$$

-74236.3671

$$231) (1.3)(-20)(15.4)(-13.6)$$

5445.44

$$233) (-31.7)(2.4)(34.3)(-20.6)$$

53756.6064

$$235) (-9.5)(-8.2)(5.4)(-8.9)$$

-3743.874

$$237) (-24.4)(25.8)(-7.1)(11.4)$$

50953.3488

$$239) (-33.8)(20.8)(-25.098)(-18.7)$$

-329959.591104

$$241) (-22.73)(-26.5)(8.55)(-28.3)$$

-145746.407925

$$243) (22.3)(11.4)(-29.2)(-12)$$

89078.688

$$245) (-11.77)(33.4)(21.6)(10)$$

-84913.488

$$247) (-28.5)(-6.7)(30.4)(11.8)$$

68497.584

$$222) (-2.9)(-20.5)(10.6)(-7)$$

-4411.19

$$224) (4.1)(14.3)(-29.2)(30.1)$$

-51531.0796

$$226) (-5.17)(11)(0.2)(-17.75)$$

201.8885

$$228) (-6.75)(20)(16.1)(26.62)$$

-57858.57

$$230) (-25.8)(-6.2)(19.6)(5.9)$$

18497.7744

$$232) (21.2)(-6.1)(-27.9)(22)$$

79376.616

$$234) (25.1)(29.4)(5.8)(-18.4)$$

-78752.9568

$$236) (-32.9)(-13.15)(23)(3.8)$$

37812.299

$$238) (-0.8)(2.8)(16.7)(29.9)$$

-1118.4992

$$240) (20.7)(-2.9)(-20)(-5.1)$$

-6123.06

$$242) (-2.3)(1.9)(-29.3)(-25.4)$$

-3252.2414

$$244) (23.7)(-27.1)(17.7)(18.1)$$

-205764.0399

$$246) (-5.11)(30.4)(-33.1)(6.8)$$

34964.82752

$$248) (-33.9)(31.45)(-19.86)(-19.2)$$

-406537.69536

$$249) (-9.1)(-32.4)(-23.4)(20.8)$$

-143504.5248

$$251) (-20.1)(10.9)(-4.3)(9.7)$$

9138.2439

$$253) (-23.9)(28.5)(0.3)(-19)$$

3882.555

$$255) (15)(-11.3)(32.5)(23.9)$$

-131659.125

$$257) (-15.3)(-27.9)(-7.9)(22.6)$$

-76213.3698

$$259) (-28.6)(33.7)(-4)(32.4)$$

124911.072

$$261) (-19.8)(27.39)(-25.89)(-6.66)$$

-93511.1724228

$$263) (10.6)(25)(6.8)(-34.268)$$

-61750.936

$$265) (-3)(-17.3)(-22.6)(26.2)$$

-30731.028

$$267) (24.6)(-19.8)(-33.3)(4.1)$$

66501.0324

$$269) (20.5)(-2.6)(-4.9)(19.5)$$

5092.815

$$271) (2.5)(26.7)(-24.9)(1.9)$$

-3157.9425

$$273) (-17.5)(-8)(29.7)(15.4)$$

64033.2

$$275) (-12.1)(-33.5)(10.4)(-0.3)$$

-1264.692

$$250) (-3.9)(6)(-27.9)(24.1)$$

15733.926

$$252) (-31.7)(-32.2)(9.94)(-21.8)$$

-221186.19208

$$254) (-7.1)(20.2)(7)(-21.4)$$

21484.316

$$256) (34.4)(-26.9)(-2.3)(-33.047)$$

-70334.855416

$$258) (13.44)(-9.4)(-24.7)(34)$$

106096.9728

$$260) (-13.2)(-5.32)(-21.5)(18.9)$$

-28535.5224

$$262) (13.1)(-7.6)(1.7)(-20.3)$$

3435.8156

$$264) (-14.2)(9.04)(-5.57)(-31.9)$$

-22808.811344

$$266) (-15.5)(-24.7)(13.9)(-28.3)$$

-150601.7045

$$268) (-0.5)(-9.5)(7.2)(-13.296)$$

-454.7232

$$270) (-11.8)(32.9)(-27)(7.4)$$

77566.356

$$272) (-5.34)(-8.519)(-8.4)(33.4)$$

-12763.0840176

$$274) (-24.489)(31.64)(3.9)(17.9)$$

-54091.0191276

$$276) (-25.323)(1.4)(-30.3)(-10.3)$$

-11064.277098

$$277) (-19.4)(5)(13)(22.8)$$

-28750.8

$$279) (-5.7)(16.7)(-30.8)(-13)$$

-38114.076

$$281) (-27.6)(-17.8)(25.6)(4.8)$$

60368.4864

$$283) (17.4)(-25)(32.1)(-30.752)$$

429405.552

$$285) (-5)(-3.9)(17.8)(-0.8)$$

-277.68

$$287) (-14.2)(-6.1)(-30.5)(3)$$

-7925.73

$$289) (-20.703)(11.43)(-3.9)(-19.2)$$

-17719.2505152

$$291) (-13.5)(-16.1)(-33.4)(-17.59)$$

127694.4291

$$293) (-25.1)(-11.88)(-8)(2.4)$$

-5725.2096

$$295) (-4.5)(-31.2)(-4.77)(-15.306)$$

10250.550648

$$297) (-16)(-1.5)(23.8)(-31.4)$$

-17935.68

$$299) (27.6)(-25.8)(-27.19)(26.6)$$

515014.70832

$$301) (-21.3)(-12.7)(-42.7)(-8.5)$$

98181.6045

$$303) (41.1)(20)(-28.035)(7.4)$$

-170531.298

$$278) (12.3)(-22)(22.5)(-9.64)$$

58693.14

$$280) (-9.6)(-6.491)(-20.6)(11)$$

-14120.26176

$$282) (34.8)(15.06)(-25.1)(23.4)$$

-307817.84592

$$284) (33.8)(22.4)(-20.3)(4.3)$$

-66089.0048

$$286) (-5.7)(32.3)(-3.9)(15.9)$$

11416.6611

$$288) (28.2)(-15.424)(-23.4)(10.5)$$

106868.88576

$$290) (3.4)(14.9)(22.49)(-15)$$

-17090.151

$$292) (24.5)(-22.5)(30.5)(-17.9)$$

300954.9375

$$294) (19.5)(9.6)(-26.2)(9.9)$$

-48555.936

$$296) (-8.2)(-11.9)(-34.4)(-2.415)$$

8106.55608

$$298) (-17.9)(14)(31.3)(-31)$$

243157.18

$$300) (18.8)(-21.1)(9.1)(-5.3)$$

19131.8764

$$302) (-48.3)(8.9)(-6.2)(-24.9)$$

-66363.3306

$$304) (-31.2)(-36.08)(-33.6)(-4.4)$$

166422.89664

$$305) (43.9)(48.5)(-10)(16)$$

-340664

$$307) (23.2)(-26.82)(-41.5)(17.3)$$

446725.7208

$$309) (34.8)(47.1)(-28.1)(-3.5)$$

161203.518

$$311) (44.5)(22.05)(-46.3)(-37.3)$$

1694565.76275

$$313) (-34.5)(36.5)(-26.88)(-46)$$

-1557037.44

$$315) (-4.4)(37.4)(-34.6)(-45.9)$$

-261344.3184

$$317) (38.9)(25.6)(-34.9)(-6.5)$$

225906.304

$$319) (-38.5)(41.7)(14.1)(-32)$$

724379.04

$$321) (-49.8)(-40.89)(46.5)(-1.3)$$

-123095.6649

$$323) (14.3)(-12.4)(-47.817)(-41.4)$$

-351026.892216

$$325) (-7.2)(48.68)(10.7)(1.2)$$

-4500.36864

$$327) (-24.4)(-41.1)(-37.41)(0.8)$$

-30012.99552

$$329) (-14.6)(3.9)(-47.6)(-13.59)$$

-36833.57496

$$331) (0.3)(-35)(-36.737)(-46.388)$$

-17893.637538

$$306) (-20.6)(-43)(16.1)(-13.7)$$

-195380.906

$$308) (-31.575)(12.6)(-17.3)(45)$$

309722.3325

$$310) (-34.1)(-27.84)(-47.366)(4.3)$$

-193356.499987

$$312) (-4.1)(26.7)(-11.8)(-21.401)$$

-27644.656146

$$314) (-10.5)(22.4)(40.2)(-38.6)$$

364964.544

$$316) (-35.86)(16.2)(11.7)(8.2)$$

-55734.61608

$$318) (-20)(-38.05)(19.8)(2.6)$$

39176.28

$$320) (38.9)(41.2)(-4.4)(-31.2)$$

220015.9104

$$322) (22.8)(-33.982)(-30.8)(-44.796)$$

-1068990.22759

$$324) (33.8)(-25.9)(-40.118)(29.5)$$

1036042.93702

$$326) (-22.565)(-21.5)(-12.7)(-17.8)$$

109672.44385

$$328) (44.5)(37.43)(41.9)(-37.7)$$

-2631087.01505

$$330) (37.42)(-22.2)(-18.6)(-1.4)$$

-21632.05296

$$332) (9.3)(10.1)(-48.8)(45.2)$$

-207187.0368

$$333) (-28.796)(2.03)(-43.2)(-40.8)$$

-103031.995853

$$335) (-29)(4.9)(-15.4)(-13.8)$$

-30199.092

$$337) (-25.9)(-31.6)(9.47)(-18.3)$$

-141836.47044

$$339) (-17.9)(-46.84)(44.7)(2.9)$$

108686.45868

$$341) (48.6)(48)(-44.75)(44.8)$$

-4676797.44

$$343) (-7)(-8.8)(-22.5)(-40.1)$$

55578.6

$$345) (19.5)(-4.6)(14.2)(35.6)$$

-45345.144

$$347) (-23.5)(-45.8)(34.56)(-23.551)$$

-876024.851328

$$349) (-23.6)(-9.7)(44.6)(20.6)$$

210322.5392

$$351) (-46.3)(1.1)(-38.2)(-48.4)$$

-94163.4584

$$353) (11)(12.9)(-41.4)(-30.432)$$

178777.65312

$$355) (49.4)(20.5)(18.9)(-9.09)$$

-173982.8727

$$357) (-27.126)(-43)(38.6)(21.7)$$

977015.04516

$$359) (6.5)(-7.1)(5.8)(-21.3)$$

5701.371

$$334) (-47.8)(35.23)(-32.03)(-24.93)$$

-1344682.51255

$$336) (19.4)(20.1)(32.2)(-7.6)$$

-95426.1168

$$338) (20.2)(-45.6)(48.1)(46.1)$$

-2042500.6992

$$340) (-21.4)(10.1)(13.1)(47.2)$$

-133643.6848

$$342) (26.87)(-28.3)(-26.47)(35)$$

704492.03545

$$344) (14.7)(-20.8)(-13.1)(-19.5)$$

-78106.392

$$346) (-48.18)(-16.9)(23.9)(8.5)$$

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$$348) (-39.8)(46.9)(-39)(28.28)$$

2058732.5304

$$350) (-32.331)(-26)(-8)(40.7)$$

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323270.64

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344639.4336

$$356) (45.7)(15.9)(-26)(-6.6)$$

124689.708

$$358) (-48.9)(13.9)(-14.3)(12.91)$$

125483.30223

$$360) (-0.2)(35.1)(-32.26)(-42.712)$$

-9672.7816224

$$361) (-22)(-35.697)(25.9)(-18.648)$$

-379303.128389

$$363) (-44)(-5.7)(41.4)(9.6)$$

99677.952

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-103913.4096

$$367) (-0.6)(-33)(-27.1)(-4.7)$$

2521.926

$$369) (49)(-13)(-2.4)(5.6)$$

8561.28

$$371) (-34.49)(-32.6)(-44.1)(-15.5)$$

768565.8477

$$373) (30.5)(30.1)(18.3)(-25.5)$$

-428408.0325

$$375) (-34.2)(37.1)(27.55)(8.7)$$

-304117.1217

$$377) (-7.5)(-36.5)(-8.5)(-4.6)$$

10703.625

$$379) (-12.5)(-14.1)(-47)(-25.3)$$

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$$383) (-9.1)(-41.6)(48.3)(22)$$

402257.856

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$$387) (34)(15.4)(-25.9)(45.4)$$

-615680.296

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-46020.2796

$$366) (49.8)(-32.2)(19.8)(-38.4)$$

1219218.7392

$$368) (-33.4)(-15.1)(-14.5)(-50)$$

365646.5

$$370) (-18)(-33.7)(-34.7)(-10.3)$$

216804.906

$$372) (-42.958)(47.5)(45.1)(7.1)$$

-653390.10605

$$374) (-7.7)(-29.4)(30.9)(-33.3)$$

-232938.2286

$$376) (26.1)(-19.7)(-49.5)(11.93)$$

303635.38095

$$378) (-25.2)(39.2)(38.7)(42.5)$$

-1624749.84

$$380) (-13.42)(-47.3)(-42.9)(31.4)$$

-855067.88796

$$382) (43.3)(-35)(26.9)(-14.4)$$

587044.08

$$384) (20.7)(-39.73)(4.4)(-33.2)$$

120137.79888

$$386) (39.3)(-35.99)(-48.7)(-36.645)$$

-2524166.99788

$$388) (-47.69)(-49.2)(-40.9)(6.2)$$

-594986.92584



$(-34.1)(9.39)(-41.2)(4.7)$

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$(-37.5)(9.9)(-35)(-25.5)$

-331340.625

$(42.7)(-8.8)(-2.1)(29.8)$

23515.0608

$(-40.25)(-17.4)(-5.2)(-33.2)$

120908.424

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-888912.556084

$(1.6)(-45.009)(-19.8)(-3.3)$

-4705.420896

$(41.8)(16.7)(17.8)(-27.34)$

-339712.29512

$(16.8)(-3.9)(24.3)(-9.5)$

15125.292

$(-32.9)(-30.6)(30.4)(-47.2)$

-1444551.0912

$(31.9)(-8.1)(-42.2)(-49.852)$

-543589.099416

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-74249.76

$(-3.2)(-20.178)(-42.29)(-7.6)$

20752.9277184

$(12.9)(-2.2)(-44.2)(-31.1)$

-39011.7156

$(35.2)(-0.9)(28.7)(-12.5)$

11365.2

$(-44.8)(-1.6)(25.1)(-23.3)$

-41920.6144

$(-49.1)(43.9)(-3.7)(20.4)$

162696.3852

$(-5.6)(-28.1)(-33.7)(45.5)$

-241287.956

$(-1.17)(-28.4)(21.3)(29.7)$

21020.36508

$(-2.7)(-13.3)(-16.5)(-0.8)$

474.012

$(14.65)(-45.7)(24.7)(17.2)$

-284432.5042

$(35.4)(-28.3)(-30)(19)$

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$(-1.4)(31.3)(41.3)(-3.7)$

6696.1342

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5690.88

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-196327.836

$(1.2)(29.5)(-32.5)(-46.2)$

53153.1

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$(10.2)(-24.72)(18.3)(7.4)$

-34145.34048

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1433833.65

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-48765.21468

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-29219.4864

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-269469.01088

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168853.248

$$427) (22.5)(-26.556)(25.9)(8.6)$$

-133089.3774

$$429) (41.42)(-18.6)(45)(-37.2)$$

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-438244.218944

$$435) (8.38)(-24.4)(16.7)(0.2)$$

-682.93648

$$437) (-40.123)(-10.1)(-18.7)(-23.9)$$

181114.941139

$$439) (-37.1)(-7.7)(-24.4)(41.9)$$

-292057.5812

$$441) (-7.8)(35.2)(-40.59)(0.3)$$

3343.31712

$$443) (17.1)(-11.5)(48.9)(42.1)$$

-404841.3885

$$418) (49.7)(-0.5)(-14.3)(20.7)$$

7355.8485

$$420) (5)(-47.3)(-8.3)(-27.6)$$

-54177.42

$$422) (0.1)(7.3)(-9.7)(-40.9)$$

289.6129

$$424) (-18.3)(-42.7)(-28.7)(-11.8)$$

264632.3106

$$426) (40.4)(42)(-8)(7.6)$$

-103165.44

$$428) (-45.35)(13.33)(-6.7)(-49.2)$$

-199272.48942

$$430) (1.8)(8.3)(-3.6)(14.9)$$

-801.3816

$$432) (-32)(12.8)(-44.738)(-36.5)$$

-668850.9952

$$434) (-21.47)(-6.8)(23.8)(29.1)$$

101113.90968

$$436) (-47.6)(-38.3)(8.5)(50)$$

774809

$$438) (-45.4)(18.3)(-41)(3.9)$$

132848.118

$$440) (-12.6)(-29.5)(32.8)(28.8)$$

351122.688

$$442) (32.3)(41.8)(12.6)(-16.1)$$

-273889.4004

$$444) (-23.5)(-26)(29.2)(11.8)$$

210526.16

445)  $(-18.56)(27.8)(25.51)(42.2)$

-555450.903296

447)  $(-19)(-5)(-42.3)(-38.5)$

154712.25

449)  $(16.4)(13.38)(-36.9)(-6.7)$

54250.17336

451)  $(-49.1)(-4)(11.6)(6.7)$

15264.208

453)  $(-17.3)(-18.8)(-7.2)(-14.8)$

34657.5744

455)  $(-15.8)(-5.07)(-38.796)(-26.4)$

82045.7187264

457)  $(-23)(5.7)(-18.9)(-14.4)$

-35680.176

459)  $(18.9)(-35)(40.2)(-43.5)$

1156765.05

461)  $(21.6)(11.6)(-27.591)(28.03)$

-193777.022909

463)  $(-36)(-40.4)(-49)(13.6)$

-969212.16

465)  $(22.2)(-41.7)(9.1)(-34.1)$

287266.3794

467)  $(47.7)(15.5)(46.7)(-38.4)$

-1325861.568

469)  $(21.8)(-32.69)(18.6)(21.7)$

-287636.56404

471)  $(-19.4)(37.4)(-25.4)(-43)$

-792456.632

446)  $(28.6)(12.5)(-42.901)(-36.1)$

553669.58075

448)  $(-22.6)(-47.5)(-2.3)(32.5)$

-80244.125

450)  $(-4.4)(43.7)(47.9)(14.2)$

-130785.0104

452)  $(-15.7)(10.2)(30.8)(-36.2)$

178549.6944

454)  $(21.1)(-40.3)(10.5)(-7.9)$

70534.8735

456)  $(25.9)(-5.4)(49.7)(4.4)$

-30584.5848

458)  $(-38.342)(-20.2)(0.9)(-45.5)$

-31716.11898

460)  $(-31.4)(-26.5)(-29.4)(47.3)$

-1157134.902

462)  $(-3.5)(47.2)(-5.1)(-28.8)$

-24264.576

464)  $(39.3)(-7.8)(-28.46)(2.6)$

22682.73384

466)  $(19.1)(-5.9)(-9.9)(9.8)$

10933.1838

468)  $(-20.1)(9.3)(-17.5)(25.9)$

84726.0225

470)  $(6.1)(46.95)(-20)(9.6)$

-54987.84

472)  $(-26.6)(-49.7)(-10.1)(-3.4)$

45398.1668

$$473) (-22.7)(-20.925)(49.9)(35.7)$$

846174.796425

$$475) (-19.855)(-17.2)(37.3)(35.5)$$

452205.1699

$$477) (-33.6)(-15.9)(5.7)(15.9)$$

48418.1712

$$479) (11.2)(15.01)(-42.3)(11.4)$$

-81066.96864

$$481) (47.2)(-4)(15.1)(-26.5)$$

75548.32

$$483) (-2.8)(-46.2)(-25.5)(14.4)$$

-47500.992

$$485) (42.7)(-22.111)(15.7)(-18.8)$$

278672.273852

$$487) (26.1)(-29.6)(-19.744)(15.66)$$

238868.629862

$$489) (-0.6)(-39.1)(-1)(40.4)$$

-947.784

$$491) (-28.93)(21.7)(9)(-25.7)$$

145205.7453

$$493) (7.3)(-35)(-45.1)(26.42)$$

304438.981

$$495) (-13.2)(33.8)(13.9)(33.4)$$

-207134.2416

$$497) (42.7)(35)(-49.256)(11.53)$$

-848758.95076

$$499) (-22.1)(-12.9)(-19)(10)$$

-54167.1

$$474) (19.4)(26)(-8.5)(-23.2)$$

99467.68

$$476) (29.6)(-3.2)(-48)(-49.8)$$

-226418.688

$$478) (49.9)(-33.3)(7.9)(-20.2)$$

265169.2986

$$480) (28.3)(3.8)(-6.1)(-2.3)$$

1508.7862

$$482) (2.8)(38.7)(10.1)(-22.2)$$

-24296.4792

$$484) (44.9)(-18.8)(47.5)(-47.8)$$

1916574.46

$$486) (-47.5)(-23.54)(-12.1)(44.1)$$

-596656.0215

$$488) (45.46)(-18.87)(41.4)(-25.82)$$

916975.87663

$$490) (35.71)(-28.6)(-10)(39.1)$$

399330.646

$$492) (27.9)(-24.4)(-27.8)(-24.2)$$

-457988.0976

$$494) (-10.1)(13.4)(40)(41.7)$$

-225747.12

$$496) (18.5)(49.6)(-23.4)(-45.6)$$

979115.904

$$498) (-1.1)(18.8)(-39.1)(-28.4)$$

-22963.8992

$$500) (-41.007)(-28.3)(28.4)(-21.5)$$

-708600.13986