

Midpoint Formula

Find the midpoint - decimals:

1) $(2.207, -9.3), (-10.4, -11.81)$

2) $(-3.42, -8.1), (-0.5, -5.81)$

3) $(10.63, 6.4), (-4.6, -7.4)$

4) $(-8.4, 11.2), (-2.5, 3.6)$

5) $(-2.81, 2.3), (-6.7, 5)$

6) $(0.1, 11.6), (-1.4, -4)$

7) $(5.7, 5.9), (-2.842, -4.6)$

8) $(-4, 3), (-3.5, 9.5)$

9) $(-9.6, -5.64), (-10, 6.4)$

10) $(10.5, -0.7), (3.6, 6)$

11) $(-8.1, -6.4), (12, -1.7)$

12) $(0.8, -3.5), (10.6, 5.57)$

13) $(6.4, -10.1), (0.7, -5.4)$

14) $(-3.3, 11.2), (7.8, -8.9)$

15) $(2.3, 5.4), (-1.4, 0.422)$

16) $(-7.4, 1.7), (5.7, 4.6)$

17) $(12, 8.3), (-9.3, 11.7)$

18) $(7.9, 10.33), (4.13, -9.3)$

19) $(-11.4, -6.9), (2.8, -6)$

20) $(-1.8, -4), (-4.3, -2.4)$

21) $(3.8, -10.5), (9.9, -9.5)$

22) $(-5.8, 10.7), (-7.2, 10.3)$

23) $(-0.3, 5), (-9.812, 6.8)$

24) $(8.6, 7.8), (-0.1, 6.7)$

25) $(-9.9, 1.3), (-9.2, -0.3)$

26) $(4.5, -1.6), (-2.2, -3.8)$

27) $(10.1, -8.1), (12, -10.9)$

28) $(0.4, -11), (5.8, -3.38)$

29) $(-4.3, -4.4), (4.9, -7.4)$

30) $(-8.4, 10.3), (2, 10.03)$

31) $(1.36, -1.5), (-11.5, -11.6)$

32) $(6, 7.4), (9.1, 2.6)$

33) $(-7.197, -5.6), (10.5, 0.7)$

34) $(6.95, -10.4), (8.5, -10.2)$

35) $(-11.46, 4.8), (4.3, -8.8)$

36) $(-4.237, 8.8), (6.4, 3.44)$

37) $(-2.1, -11.4), (4.1, 4.8)$

38) $(-11.8, 9.8), (11.2, 1.2)$

39) $(-6.2, 3.3), (1.3, -5.8)$

40) $(8.2, 0.4), (3.6, 6.4)$

41) $(3.4, 6.9), (-5.8, -2.3)$

42) $(-0.6, -2.5), (-7.9, 11.2)$

43) $(4.1, -9), (6.2, 4.2)$

44) $(-10.3, -6.1), (-0.8, -3.75)$

45) $(-4.7, 5.75), (10.7, 9.2)$

46) $(9.7, 9.4), (-3.7, -3.7)$

47) $(-8.8, 2.8), (10.4, -10.7)$

48) $(0.1, 5.7), (3.4, -7.2)$

49) $(5.7, -0.1), (-5.8, -11.751)$

50) $(-4, -2.9), (1.3, 6.3)$

51) $(1.6, -9.5), (-8.7, -0.7)$

52) $(11.2, -6.6), (8.4, 2.8)$

53) $(-8.1, 11.8), (1.39, -8.4)$

54) $(7.2, 8.9), (5.5, -7.8)$

55) $(11.9, -2.3), (-11.1, 5.4)$

56) $(-2.5, 5.2), (-11.5, -11.3)$

57) $(3.1, -0.5), (-5.405, -5.6)$

58) $(-6.6, -4.2), (10.5, 1.4)$

59) $(7.9, -7), (-6.6, -2.1)$

60) $(-1, -9.9), (0.5, -5.7)$

61) $(-10.7, 11.3), (7.6, -9.2)$

62) $(-7.3, 1), (-0.5, -1.3)$

63) $(3.27, -3.9), (-2.6, 11.1)$

64) $(3.8, 7.7), (-9.4, 6.291)$

65) $(-1.7, -7.9), (-4.7, 0.1)$

66) $(8.87, 11.3), (-6.7, -11.6)$

67) $(-4.4, -10.4), (9.7, -10.6)$

68) $(5.3, 5.21), (-7.93, 7.1)$

69) $(10.9, 10.9), (-11.92, 3)$

70) $(1.2, 7.2), (-0.3, 6.5)$

71) $(-8.5, 4.3), (6.8, 2.9)$

72) $(6.8, 1.5), (-10.2, -0.6)$

73) $(-2.9, -1.4), (-3.1, -4.1)$

74) $(11.6, -5.1), (-0.35, -6)$

75) $(1.9, -7.9), (11.8, -11.2)$

76) $(-7, -10.8), (-5.2, 8.078)$

77) $(7.5, 5.61), (11.48, 2.9)$

78) $(-2.2, -2.84), (-6.5, 5.22)$

79) $(-11, 3.9), (-8.1, -2)$

80) $(3.4, 1), (-1, -5.5)$

81) $(-6.2, -2.6), (9.89, 11.5)$

82) $(-0.7, -8.4), (-3.1, 8)$

83) $(-10.3, -11.3), (4, 4.5)$

84) $(9, -5.5), (-10.2, 11.5)$

85) $(4.9, 9.2), (-9.67, -9.88)$

86) $(-4.7, 6.3), (-6, -2.6)$

87) $(9.7, 3.4), (1.1, -6.1)$

88) $(0.8, -2.44), (-2.1, 4)$

89) $(-8.8, 4.66), (-4.2, -7)$

90) $(11.2, 11.6), (-10.9, -0.4)$

91) $(5.6, -6), (-1.8, 6.6)$

92) $(-3.2, -8.8), (6.1, 3.1)$

93) (7.31, 7.5), (9.047, -3.6)

94) (-7.593, 3.4), (10.5, 8.2)

95) (-5.38, -1.4), (8.4, 6.66)

96) (-4.633, -6.3), (6.3, 9.6)

97) (0.21, -10.3), (9.35, -5.4)

98) (3, -6.4), (7.4, 2.5)

99) (-6.6, 5.06), (0.2, 0.1)

100) (8.6, -3.38), (-1.1, -11.6)

101) (-6.2, 11.4), (-9.2, 12.2)

102) (-14.1, -17), (8.15, -6.3)

103) (-10.6, -5.3), (14.3, -11.9)

104) (-18.4, -4.9), (5.9, 16.2)

105) (13.8, 6.8), (-2.4, 4.2)

106) (17.4, 18.5), (-10.7, -7.8)

107) (9.5, 18.9), (-7.7, -19.9)

108) (1.6, -9.5), (-16, -18.45)

109) (5.2, 2.2), (8.603, 8.5)

110) (-2.7, 5.04), (-16.3, 15.6)

111) (-10.5, -11.85), (-14.5, -6.1)

112) (-14.8, -2.3), (-17.5, -15.88)

113) (-7, -14.1), (-9.2, -11.2)

114) (17.4, 9.4), (13.96, -13.6)

115) (-19.2, 9.7), (5.9, -7.2)

116) (13.1, -18.6), (9, -19.2)

117) (5.2, -6.9), (0.7, 8.9)

118) (0.9, 5.1), (-16, -15.2)

119) (-7, 16.9), (15.8, 12.9)

120) (8.8, 4.8), (18.42, -2.7)

121) (-3.4, -3.44), (-18.4, 1.2)

122) (-11.3, -11.2), (-0.9, -11.2)

123) (-19.1, 0.6), (-9.2, 5.5)

124) (-19.6, -2.1), (-7, -6.3)

125) $(-18.86, -1.9), (-16.5, 12.2)$

126) $(10, -13), (2.751, 11.9)$

127) $(-19.01, 15.9), (4.4, -2.4)$

128) $(1.964, 4.8), (-5.1, -16.06)$

129) $(0.1, 19.8), (-15.78, -9.9)$

130) $(-3.4, 19.5), (-7.6, 13.5)$

131) $(-7.7, -8.6), (15.8, -10.5)$

132) $(-15.6, -19.52), (8.2, -14.33)$

133) $(-19.9, 15.2), (2.2, -17.9)$

134) $(12.3, -13.2), (-6.1, 10.2)$

135) $(-12, 14.9), (10.5, 9.64)$

136) $(4.5, -1.4), (-14.4, -1.9)$

137) $(8, 10.3), (17.3, -13.9)$

138) $(0.2, -15.598), (-9.1, 8.455)$

139) $(-7.7, -17.7), (0.7, 2.2)$

140) $(-4.2, -6), (-7.6, -17.64)$

141) $(-12, -5.7), (-4.6, 19.85)$

142) $(-19.9, 6.1), (-19.758, -17.2)$

143) $(15.9, -10.6), (10.5, -17.9)$

144) $(-16.3, 17.8), (18.9, -5.8)$

145) $(8.1, -10.2), (2.2, -1.2)$

146) $(3.7, 13.2), (18.01, 12.2)$

147) $(-4.1, -15.1), (17.3, 2.8)$

148) $(11.6, 1.5), (-6.1, -9.98)$

149) $(-8.4, -3.1), (12.1, 18.9)$

150) $(-0.6, 15.54), (17.5, -2.4)$

151) $(-16.3, 8.6), (3.8, 6.8)$

152) $(-12.8, -19.7), (-4.6, -5.2)$

153) $(19.5, -19.4), (-12.9, -17.2)$

154) $(11.6, -7.7), (-11.77, 15.6)$

155) $(-7.223, 7), (11.7, 2.242)$

156) $(6.34, -4.1), (-15.31, -18.735)$

157) $(-11.66, -15), (-17, -13.6)$

158) $(-4.263, -3.9), (-7.4, 19.4)$

159) $(-4.9, -16.06), (13.6, 4.9)$

160) $(-12.7, -18.054), (4, 11.9)$

161) $(-9.2, 11.6), (12.1, -4.5)$

162) $(-17.1, -16.8), (3.8, -16.6)$

163) $(15.2, -5.1), (-4.6, 11.5)$

164) $(18.7, -4.7), (-12.9, -0.5)$

165) $(3, 18.7), (-18.1, 15.5)$

166) $(10.9, 7), (18.9, -4.951)$

167) $(6.5, -9.6), (13.6, 3.5)$

168) $(-1.3, -9.3), (5.3, -19.9)$

169) $(-5.6, 7.87), (0.1, 19.2)$

170) $(-9.2, 2.4), (-3, 8.1)$

171) $(-13.5, -9.01), (-9.5, 1.72)$

172) $(18.7, -13.9), (12.1, 12.2)$

173) $(-17.8, -2.2), (3.8, -19.34)$

174) $(14.4, 9.6), (6.8, -11.9)$

175) $(6.6, 9.9), (-15.351, 3.45)$

176) $(10.1, -18.5), (-9.8, 4.1)$

177) $(-5.6, 5), (13.6, -16.76)$

178) $(-2.1, 5.3), (5.3, -11.69)$

179) $(2.3, -6.7), (-18.1, -7.9)$

180) $(-9.9, 17.1), (-3, -15.3)$

181) $(-17.8, -0.61), (-13.4, 6.232)$

182) $(-14.2, -17.49), (17.1, -16.8)$

183) $(18, 0.8), (-16.6, -11.2)$

184) $(10.1, 12.5), (15.2, 16.8)$

185) $(-15.92, 16), (-1.21, -16.4)$

186) $(-10.49, 16.2), (-9.7, -5.8)$

187) $(13.69, 5.1), (-19.2, 1.2)$

188) $(-15.32, -6.1), (11.3, 19.7)$

189) (10.335, -5.8), (1.7, -13.4)

190) (-14.2, 20), (5.3, 13.5)

191) (-10.7, -8.4), (1.68, 10.287)

192) (-18.5, -16.68), (13.2, -9.5)

193) (13.7, 6.44), (3.6, -2.4)

194) (17.2, 15.4), (-16.6, 5.4)

195) (9.4, -13), (15.2, -6.6)

196) (1.5, -1.2), (6.8, -18.6)

197) (5.1, 10.5), (-1.5, 11.28)

198) (-2.8, 10.8), (-9.8, -17.124)

199) (-10.7, -17.5), (-1.91, -6.1)

200) (-18.5, -5.8), (-15.1, 13.5)

201) (-33.7, -14.1), (37.8, 14.2)

202) (-0.1, -10.8), (30, -38.3)

203) (-5.9, 18), (13.8, 3.7)

204) (33.4, -5.13), (23, 27.4)

205) (27.7, 13.8), (6.5, -19.847)

206) (-18.9, 24.5), (-1.3, -7.7)

207) (-24.6, -34.4), (-9.7, -32.4)

208) (22, 35.1), (-9.2, 20)

209) (9, -31), (-17.5, -4.8)

210) (-30.3, -20.4), (-25.3, 22.9)

211) (36.8, 0.9), (39.1, -1.8)

212) (3.2, -9.8), (-33.2, 9.16)

213) (-2.5, 4.2), (31.3, 18.5)

214) (31.1, -38.123), (9.7, -0.48)

215) (-15.5, 25.5), (-9.157, 20.3)

216) (11.46, -32.2), (-1.3, -3.4)

217) (22.44, -34.7), (-10.5, -34.3)

218) (-38.95, 35.6), (-19.7, 1.27)

219) (-27.97, 25.7), (-28.8, -8.8)

220) (6.6, -16.1), (16.36, -32.4)

221) $(-40, -5.5), (-24, -0.4)$

222) $(0.9, 5.2), (-31.9, 27.3)$

223) $(34.4, 15.8), (-39.7, -25.1)$

224) $(-12.1, 19.1), (39.9, -33.807)$

225) $(-17.9, -39.7), (24.2, -29.5)$

226) $(28.7, -29.68), (-3.6, -12.3)$

227) $(15.7, -29.1), (-37.343, 13.2)$

228) $(-23.6, -25.7), (8.6, 25.8)$

229) $(10, -15.1), (0.8, -26.6)$

230) $(-36.6, -4.5), (-7.1, 29.59)$

231) $(4.2, 6.2), (-24.894, -26.259)$

232) $(37.8, 9.5), (-22.7, -23.7)$

233) $(-8.8, 20.1), (-23.3, 4)$

234) $(32.1, 30.8), (-31.1, 31.6)$

235) $(-14.5, 34.1), (-38.9, -28.1)$

236) $(19, -35.4), (26.66, 11.5)$

237) $(-20.2, -24.8), (25.5, 27.3)$

238) $(13.3, -14.1), (17.7, -25.2)$

239) $(-33.2, -10.8), (9.9, 2.5)$

240) $(7.6, -0.2), (2.1, 30.2)$

241) $(-5.4, 21.1), (-6.3, 5.4)$

242) $(-38.9, 10.5), (1.5, -22.2)$

243) $(35.4, 24.4), (-20.312, -23)$

244) $(-11.1, 35.1), (-22, -19.3)$

245) $(22.4, -34.4), (-29.8, 8.3)$

246) $(-39.83, -14.1), (-21.1, -21.1)$

247) $(-22.119, -24), (-30.2, 16.75)$

248) $(-10.23, -33.8), (-32.1, 4.4)$

249) $(8.39, -36.4), (38.8, -26.5)$

250) $(19.37, 33.9), (2.15, 36.5)$

251) $(-2, 14.8), (10.7, 6.9)$

252) $(38.8, -39.385), (11.4, -24.6)$

253) $(-7.8, 36), (-5, -17.9)$

254) $(25.8, 39.4), (-12.8, 9.8)$

255) $(-13.5, -30.1), (-20.7, 37.5)$

256) $(20.1, -19.5), (-28.5, -15)$

257) $(14.3, -5.5), (-36.8, 33.1)$

258) $(-26.5, -8.8), (-36.3, -13.213)$

259) $(-32.2, 5.1), (35.4, -19.3)$

260) $(1.3, 15.8), (-32.937, -2.7)$

261) $(-37.9, 26.4), (19.8, 36)$

262) $(-4.4, 14.57), (7.2, 22.8)$

263) $(29.1, 37.7), (-1.9, -8.1)$

264) $(-17.4, -29.1), (-20.487, -31.7)$

265) $(23.4, -18.5), (-11.5, -13.5)$

266) $(-23.1, -15.1), (-12, 14.2)$

267) $(10.4, -4.5), (-19.9, -38.3)$

268) $(-28.8, 6.1), (-27.7, -10.6)$

269) $(4.7, 9.5), (-35.5, 9.8)$

270) $(38.2, 20.1), (36.7, 37.5)$

271) $(-1, 30.7), (28.9, -15)$

272) $(32.5, -38.8), (-3.56, -9.8)$

273) $(-14, -19.387), (-6.1, 39.4)$

274) $(26.8, -9.072), (-15.2, -28.482)$

275) $(-19.8, -14.2), (4.9, 15.6)$

276) $(13.8, -3.5), (-15.905, -38.8)$

277) $(15.15, -13.3), (37.4, 10.3)$

278) $(26.13, -15.8), (28.3, -20.307)$

279) $(-35.26, -25.6), (26.4, 35.8)$

280) $(-24.28, -35.5), (-9.297, -21.2)$

281) $(-37.329, -38), (8.1, -18.7)$

282) $(-10.7, -34.4), (30.2, -38.3)$

283) $(30.2, -23.8), (29.7, -10.6)$

284) $(-16.4, -9.99), (-19.4, 35.72)$

285) (17.1, 13.15), (-28.5, 32.3)

286) (-22.1, 0.8), (6.2, -7.7)

287) (11.4, 11.4), (-1.6, 20)

288) (-35.1, 14.7), (6.73, 37.47)

289) (5.7, 25.4), (-17.3, 28.67)

290) (39.2, 36), (-25.1, 22.9)

291) (-7.3, -33.5), (-25.6, -36.8)

292) (33.5, -30.1), (-33.5, -9.1)

293) (-13, -19.5), (-28.53, -25.8)

294) (20.5, -8.9), (31, -33.9)

295) (-18.8, -18.44), (-32.7, -0.3)

296) (14.8, -11.528), (38.3, -23.9)

297) (-31.8, 15.7), (7.5, -31)

298) (9.1, 26.4), (-0.3, -3.3)

299) (-37.5, 29.7), (-0.8, 24.4)

300) (-3.9, -39.8), (-35.11, 27.1)

301) (22.1, 26.8), (-1, -25.3)

302) (46.2, 56.9), (-58.6, -43.2)

303) (-30.2, -58.4), (54.39, 64)

304) (70.4, 61.6), (33.9, -35.7)

305) (-6, -28.2), (68.7, -20.8)

306) (18.1, -74.454), (40.2, -60.6)

307) (67.6, 33.61), (51.3, -35.1)

308) (-48.749, -58.9), (62.3, -35)

309) (38.47, 72), (38.48, -55.6)

310) (67.11, -72), (-65.7, -9.5)

311) (63.6, -18.2), (-9.1, 31.5)

312) (68.08, 58.9), (-29.3, 59.15)

313) (-36.9, 11.9), (-66.7, 13.6)

314) (-12.8, 16.7), (25.8, -57.324)

315) (11.4, 46.8), (-31.9, 28.5)

316) (60.9, -73.2), (-49.8, 67)

317) $(-65.1, -67.99), (37, -65.705)$

318) $(-40.9, -48.983), (48.1, -57.6)$

319) $(8.6, -8.2), (63.2, 58.4)$

320) $(32.8, 22), (5.6, 65.9)$

321) $(-43.7, 56.8), (40.4, -69.3)$

322) $(56.9, 52.1), (-71.85, -57.529)$

323) $(-19.5, -63.2), (-17.2, -61.8)$

324) $(4.6, -33), (-49.4, -54.3)$

325) $(28.8, -2.9), (43.1, -72.3)$

326) $(-47.7, 32), (-72.2, -72.049)$

327) $(-23.5, -44.141), (33.8, 70)$

328) $(-71.8, 1.8), (-14.6, -64.8)$

329) $(50.2, -53.1), (55.1, -34.9)$

330) $(26, -57.9), (-37.3, -42.4)$

331) $(74.3, -23), (-2.5, -27.4)$

332) $(-26.2, 7.1), (-60.1, -19.9)$

333) $(-2.1, 11.9), (-26.04, -3.6)$

334) $(22, 42), (0.1, -5)$

335) $(-54.4, -47.8), (35, -15.5)$

336) $(71.6, 72.1), (-57.5, 2.5)$

337) $(-30.2, -43.1), (-51.55, -50.96)$

338) $(-52.015, 48.9), (-53.166, -14.4)$

339) $(5.81, 29.7), (41.7, 73)$

340) $(-23.8, 68.1), (19.6, 47.5)$

341) $(34.44, -60.26), (-70.263, -8.4)$

342) $(-63.959, 16.6), (-61, -51.5)$

343) $(15.3, -37.8), (-42.8, 36.9)$

344) $(64.8, -7.7), (49.6, 44.3)$

345) $(-61.1, -3), (-65.522, -0.6)$

346) $(-37, 27.2), (-65.6, -7.42)$

347) $(12.6, 57.3), (26.9, 41.3)$

348) $(36.7, 62), (-30.8, 48.8)$

349) $(60.8, -57.9), (-5.73, 50.5)$

350) $(-15.6, 2.3), (-28.1, 71.2)$

351) $(8.6, 7.1), (64.3, -71.4)$

352) $(-39.7, -27.8), (29.5, 63.8)$

353) $(58.1, 37.2), (6.7, -63.9)$

354) $(-67.9, 67.3), (-50.9, -56.4)$

355) $(5.8, -47.9), (-16.1, -41.5)$

356) $(-43.7, 69.4), (-42.1, -23.1)$

357) $(30, -17.8), (-73.7, -34)$

358) $(54.1, 12.3), (44.2, -52)$

359) $(-46.5, 42.5), (-13.5, -44.5)$

360) $(-22.3, 47.2), (-71.1, -51.455)$

361) $(1.8, -72.8), (-48.491, 53.5)$

362) $(-74.6, -37.9), (56.2, -14.6)$

363) $(-50.4, -7.8), (-1.4, -7.1)$

364) $(51.4, -42.6), (-36.2, -22.1)$

365) $(-0.9, 22.4), (-59, 2.99)$

366) $(23.2, -45.403), (-45.3, -45.5)$

367) $(47.4, 57.2), (1.2, 15.3)$

368) $(-53.2, -62.7), (-56.4, 22.8)$

369) $(-27.83, 6.6), (-1.1, 36.27)$

370) $(-73.146, 0.4), (-12.1, 5.5)$

371) $(-70.186, -15.29), (19.8, -27.4)$

372) $(1.77, 23.98), (27.3, -67.2)$

373) $(-7.6, -57.5), (48.1, 42.2)$

374) $(-57.2, 62.5), (-64.12, 56.5)$

375) $(16.5, -52.7), (15.9, 49.7)$

376) $(40.6, -58.3), (-59.5, -68)$

377) $(-59.9, 44.85), (-48.5, -42.6)$

378) $(-35.8, 12.3), (-61.115, -42.5)$

379) $(-11.6, 42.4), (-64.5, 20.85)$

380) $(37.9, 72.5), (28, -63.1)$

381) $(62, -47.4), (-29.7, 69.1)$

382) $(-63.9, -42.7), (-48.666, 8.5)$

383) $(-14.4, -12.6), (30.6, -66)$

384) $(9.8, 17.6), (-27, -58.6)$

385) $(33.9, 47.7), (65.4, -51.1)$

386) $(-66.7, 52.4), (7.8, -43.6)$

387) $(-42.5, -58.173), (-62.7, -25.86)$

388) $(-18.4, -47.859), (19.69, -73.7)$

389) $(5.8, -7.3), (-71.47, -39.6)$

390) $(55.3, -2.6), (-72.6, -13.7)$

391) $(-70.7, 27.6), (45.3, -6.3)$

392) $(-46.5, 57.7), (-12.4, 51.27)$

393) $(3, -62.3), (-70, -16.7)$

394) $(27.2, -57.5), (-44.084, 11.5)$

395) $(51.3, -27.4), (-35.1, -1.8)$

396) $(-49.2, 2.7), (57.3, 5.7)$

397) $(-25.1, 7.5), (-0.3, -63.118)$

398) $(-1, -55.19), (-62.036, -64.94)$

399) $(48.6, 20.3), (-54.9, -62.1)$

400) $(-43.645, -41.9), (-43.8, -62)$

401) $(-35.49, -122.98), (-181.8, 105.64)$

402) $(-184.53, -83.71), (-74.5, 99.5)$

403) $(-180.588, -44.44), (108.9, -115.2)$

404) $(-29.2, 68), (147.8, -183.8)$

405) $(169.4, 73.7), (140.4, -70.97)$

406) $(44, 3.4), (-172.71, -59.3)$

407) $(117.1, -137.1), (42.1, -154.4)$

408) $(-8.3, -185.629), (-193.6, -59)$

409) $(-81.5, -66.8), (125.5, 138.3)$

410) $(-133.8, -175.314), (117.6, -8.2)$

411) $(64.9, 128.2), (19.8, -186.332)$

412) $(-60.6, 133.9), (12.4, -125)$

- 413) $(-186.1, 63.7), (5, -17.7)$
- 415) $(161.8, -71.1), (-93.3, 106.9)$
- 417) $(-112.9, -76.9), (-9.9, -127)$
- 419) $(-92, 95.28), (-46.7, 119.4)$
- 421) $(182.7, -129.26), (-135.6, 94.1)$
- 423) $(130.4, -81.2), (-152.7, -168.289)$
- 425) $(4.9, -151.5), (164, -45.45)$
- 427) $(-47.3, 113.8), (141.7, 144.5)$
- 429) $(151.3, 43.6), (134.2, -148.2)$
- 431) $(-186.815, 111.27), (173.9, 115.8)$
- 433) $(110.49, -177.15), (-118.8, -98.9)$
- 435) $(-78.7, 103.8), (6.3, -196.8)$
- 437) $(195.9, 33.5), (-1.2, -13.4)$
- 439) $(-131, -31), (-128.64, -76.3)$
- 441) $(-57.8, -171.6), (-106.9, 16)$
- 443) $(91.4, 164), (-121.7, -22.49)$
- 414) $(12.6, -6.6), (-2.4, 165.7)$
- 416) $(-39.7, -141.4), (-100.7, -185.566)$
- 418) $(-165.2, 188.4), (-126.89, 93.9)$
- 420) $(109.5, 118.2), (-115.6, -97.6)$
- 422) $(57.2, -16.6), (-2.39, 144.9)$
- 424) $(-144.3, -86.9), (-145.3, -68.2)$
- 426) $(-196.5, 178.4), (156.5, -70.2)$
- 428) $(78.1, 184.1), (149.1, 37.1)$
- 430) $(-97.76, -39.9), (189, -197.309)$
- 432) $(80.88, 72), (66.5, -69.6)$
- 434) $(-183.855, 9), (-166.4, -91.33)$
- 436) $(46.7, 174.1), (13.7, 95.9)$
- 438) $(-5.5, -36.7), (-8.6, 93.9)$
- 440) $(143.6, -101.3), (-23.4, -91.4)$
- 442) $(-183.3, 70.72), (-153, -76)$
- 444) $(-110.1, 93.7), (-129.2, -198.505)$

- 445) (39.1, 29.2), (89.23, -25)
- 447) (-162.4, -41.1), (-151.4, -140)
- 449) (-13.2, -181.6), (-166.3, -14.83)
- 451) (60, 154), (-82.82, 76.8)
- 453) (-65.5, 83.7), (135.5, 72.8)
- 455) (-117.8, -51.1), (41.67, 127.8)
- 457) (-170, -185.9), (15, -83.2)
- 459) (104.6, -141.88), (184.9, 178.9)
- 461) (-193.042, 43.5), (7.2, -195.7)
- 463) (-100.82, 17.83), (3.03, -61.1)
- 465) (0.1, -125.7), (-37, -55.8)
- 467) (73.2, 133.9), (87.49, -154.11)
- 469) (21, -179.032), (-68.3, -118.9)
- 471) (-104.5, -71.2), (-157.6, -135.8)
- 473) (-31.3, -135.7), (-172.4, 79)
- 475) (41.9, 123.8), (136.8, -106.4)
- 446) (164.5, 23.5), (-136.6, 45.3)
- 448) (112.3, -176.576), (38, 0.5)
- 450) (-138.7, -175.9), (-113.95, -91.98)
- 452) (-190.9, 13.4), (128.1, 180.1)
- 454) (7.7, 19.2), (120.7, -112.6)
- 456) (156.9, -121.4), (105.8, 102.1)
- 458) (-44.6, -191.7), (98.4, -180.462)
- 460) (-96.8, 73.6), (0.1, -192.6)
- 462) (48.22, -182.143), (-162.09, -46.3)
- 464) (77.82, 57.1), (-163.2, 102.8)
- 466) (198.7, -196), (-120.5, 51.6)
- 468) (-52.2, 63.6), (-135.3, -133.8)
- 470) (146.4, -189.346), (20.6, -93.6)
- 472) (94.1, -141.5), (-165, -28.4)
- 474) (-156.8, 194.1), (-179.9, 186.4)
- 476) (-83.6, 129.5), (129.4, -144.22)

- 477) (191, 59.3), (122, 108.4)
- 478) (-10.4, -11), (114.5, -184.4)
- 479) (-135.9, -81.3), (-199.438, 34)
- 480) (138.8, 58.1), (167.5, 8.7)
- 481) (-62.7, -166.43), (78.6, 59.5)
- 482) (-188.2, 184), (84.8, -79)
- 483) (-115, 119.5), (-6, 135.8)
- 484) (86.5, 113.8), (-69.88, -154.76)
- 485) (159.7, 49.2), (-13.5, -157)
- 486) (34.2, -21), (-20.9, -49.6)
- 487) (107.4, -85.6), (-35.7, 165.2)
- 488) (-167.2, -91.3), (-28.3, 57.8)
- 489) (180.6, 174), (-50.6, -20.2)
- 490) (-18.1, -155.8), (-43.2, 36.2)
- 491) (-14.05, -180.4), (-85.7, 187.1)
- 492) (-163.09, -154.14), (-129.5, 72.4)
- 493) (-133.49, -187.56), (85.2, 43.1)
- 494) (-178.445, -114.87), (-22.2, -142.3)
- 495) (-175.485, -131.5), (-41.1, -162)
- 496) (76, -95.6), (-171.2, -100.2)
- 497) (-49.4, -165.9), (-178.6, 7.2)
- 498) (-174.9, 163.9), (-186, 114.6)
- 499) (23.7, 169.7), (-193.4, -178.1)
- 500) (-101.7, 99.4), (123.2, -191.36)
- 501) (-626.7, 29.3), (-284.1, -363.3)
- 502) (-828.5, -976.645), (-965.6, -984.374)
- 503) (-679, 694.7), (893.9, 35.2)
- 504) (246.3, -990.99), (-27.5, -459.4)
- 505) (-880.8, -175.7), (-713.5, -257.5)
- 506) (194, 230.5), (-320.8, -550.2)
- 507) (-731.2, -640), (-778.25, -408.4)
- 508) (-933.1, 489.6), (-812.2, -903.39)

509) (141.7, -380.8), (-419.5, 571.7)

510) (89.5, 284.6), (-995.031, 17.1)

511) (-783.5, 25.4), (-26.8, 279)

512) (-985.4, -845.1), (365.8, -13.8)

513) (239, -839.42), (119.4, 42.6)

514) (-835.8, -942.57), (-191.8, -331.8)

515) (37.2, 950), (-63.6, 92)

516) (-888.1, 79.5), (-947.6, -200.7)

517) (-15.1, -384.7), (-162.3, -786.2)

518) (-940.3, 744.9), (-732.44, -255.3)

519) (186.8, -791), (-554.9, -493.4)

520) (134.5, -125.6), (623.1, 628.5)

521) (-67.4, -996), (-984.3, 335.8)

522) (-995.76, -971.989), (-249.7, -925.6)

523) (-984.672, -973), (-667.4, 144.7)

524) (-817.12, -968.062), (-542.4, 459.7)

525) (-787.51, -124), (577.5, -976.99)

526) (-966.16, 121.3), (-983.52, -155.1)

527) (-171.9, 334.7), (95, -715.31)

528) (902.9, -535.7), (-978, 221.2)

529) (-224.2, -1000), (-727.1, 978)

530) (-22.3, -129.5), (880.3, -729.4)

531) (850.6, 129.7), (-334.4, 685.3)

532) (-74.6, -740.8), (58.3, 392.6)

533) (798.4, 795.1), (-433.1, -192.9)

534) (-276.5, -334.6), (-825.8, -970.766)

535) (-126.9, -967.12), (-948.56, -892.55)

536) (746.1, -539.6), (744.9, 205.6)

537) (-328.8, -945.9), (352.3, -778.4)

538) (-179.2, 590), (-862.5, -87.1)

539) (-381, -280.5), (-469.8, -379.8)

540) (693.8, 125.8), (-734.18, 374.4)

- 541) $(-433.3, 384.9), (-568.5, 742.1)$
- 542) $(-231.5, -744.7), (-961.2, -697.45)$
- 543) $(641.5, -485.6), (-175.8, 449.4)$
- 544) $(-283.7, -79.3), (216.8, 156.6)$
- 545) $(589.2, 179.8), (-997.9, -854.91)$
- 546) $(-336, -690.6), (-605.2, -721.6)$
- 547) $(-485.6, -949.8), (609.5, -136.1)$
- 548) $(-537.9, -284.4), (-212.6, 262.4)$
- 549) $(537, 845.2), (180.1, -30.3)$
- 550) $(-388.3, -25.2), (-703.9, -323)$
- 551) $(-590.1, -895.7), (-311.2, -615.8)$
- 552) $(484.7, -489.5), (-688.37, 527.5)$
- 553) $(-987.939, -489.1), (-849.2, -999.857)$
- 554) $(-970.075, -813.32), (506.2, -323.8)$
- 555) $(-849.78, 297.1), (-878.66, -938.6)$
- 556) $(-999.882, -671.5), (84.5, 578.5)$
- 557) $(-694.7, 435.1), (44.7, -372)$
- 558) $(380.1, -435.4), (-839.3, -664.8)$
- 559) $(-545.1, -29.2), (-446.7, -957.5)$
- 560) $(-747, -899.6), (-54, -983.705)$
- 561) $(327.9, 230), (338.7, -266.2)$
- 562) $(-597.4, -980.363), (-48.1, 655.1)$
- 563) $(-799.3, -234.2), (-876.1, -851.7)$
- 564) $(275.6, 895.4), (-997.023, 680.6)$
- 565) $(-649.7, 24.9), (-90.7, -994.51)$
- 566) $(223.3, -439.3), (-582.1, -22.5)$
- 567) $(-702, 690.3), (-845.74, 731.6)$
- 568) $(-851.5, -845.5), (-974.8, 270.2)$
- 569) $(-903.8, -180.1), (203.3, -608)$
- 570) $(171, 226.1), (595.9, -900.7)$
- 571) $(-754.2, -644.4), (988.6, 83.3)$
- 572) $(-956.1, 485.3), (-618.8, -209.4)$

573) (118.7, -979.75), (98.8, -843)

574) (-806.5, 21), (166.5, -794.9)

575) (66.5, 280.2), (-324.8, 619.7)

576) (268.3, -849.4), (-717.5, 912.5)

577) (-858.8, -590.3), (67.9, 327)

578) (216, -184.1), (460.5, 34.3)

579) (-911.1, 75.1), (-799.92, -692.47)

580) (14.2, 945.6), (853.2, -976.64)

581) (163.8, -795.4), (-361.6, -843.9)

582) (-38.1, -389.1), (31.1, 140.1)

583) (-912.05, 718.2), (-744.53, -383.9)

584) (-976.302, -313.3), (-65.6, -715.4)

585) (-973.341, -250.5), (-719.8, -689.9)

586) (-882.45, -495.7), (-408.6, -733.67)

587) (-970.381, 535.7), (-97.3, -664.4)

588) (-142.6, -335), (-889.6, 383.8)

589) (932.2, 71.2), (-497, 91.1)

590) (6.9, -799.3), (-104.3, -201.6)

591) (-194.9, 330.4), (-988.3, -494.4)

592) (879.9, -540.1), (-754.11, -962.3)

593) (-45.3, -133.9), (-203, 196.9)

594) (-247.2, -779.76), (-709.57, 21.6)

595) (827.6, -676.62), (-884.1, -562.3)

596) (-97.6, -745.2), (-957.29, -969.312)

597) (-299.5, -339), (-992.617, -536.8)

598) (775.4, 790.7), (-239.7, -788.56)

599) (-149.9, -79.8), (153, 440.6)

600) (-351.8, -950.3), (-731.1, 147.9)

Midpoint Formula

Find the midpoint - decimals:

1) $(2.207, -9.3), (-10.4, -11.81)$
 $(-4.097, -10.555)$

3) $(10.63, 6.4), (-4.6, -7.4)$
 $(3.015, -0.5)$

5) $(-2.81, 2.3), (-6.7, 5)$
 $(-4.755, 3.65)$

7) $(5.7, 5.9), (-2.842, -4.6)$
 $(1.429, 0.65)$

9) $(-9.6, -5.64), (-10, 6.4)$
 $(-9.8, 0.38)$

11) $(-8.1, -6.4), (12, -1.7)$
 $(1.95, -4.05)$

13) $(6.4, -10.1), (0.7, -5.4)$
 $(3.55, -7.75)$

15) $(2.3, 5.4), (-1.4, 0.422)$
 $(0.45, 2.911)$

17) $(12, 8.3), (-9.3, 11.7)$
 $(1.35, 10)$

19) $(-11.4, -6.9), (2.8, -6)$
 $(-4.3, -6.45)$

21) $(3.8, -10.5), (9.9, -9.5)$
 $(6.85, -10)$

23) $(-0.3, 5), (-9.812, 6.8)$
 $(-5.056, 5.9)$

25) $(-9.9, 1.3), (-9.2, -0.3)$
 $(-9.55, 0.5)$

27) $(10.1, -8.1), (12, -10.9)$
 $(11.05, -9.5)$

2) $(-3.42, -8.1), (-0.5, -5.81)$
 $(-1.96, -6.955)$

4) $(-8.4, 11.2), (-2.5, 3.6)$
 $(-5.45, 7.4)$

6) $(0.1, 11.6), (-1.4, -4)$
 $(-0.65, 3.8)$

8) $(-4, 3), (-3.5, 9.5)$
 $(-3.75, 6.25)$

10) $(10.5, -0.7), (3.6, 6)$
 $(7.05, 2.65)$

12) $(0.8, -3.5), (10.6, 5.57)$
 $(5.7, 1.035)$

14) $(-3.3, 11.2), (7.8, -8.9)$
 $(2.25, 1.15)$

16) $(-7.4, 1.7), (5.7, 4.6)$
 $(-0.85, 3.15)$

18) $(7.9, 10.33), (4.13, -9.3)$
 $(6.015, 0.515)$

20) $(-1.8, -4), (-4.3, -2.4)$
 $(-3.05, -3.2)$

22) $(-5.8, 10.7), (-7.2, 10.3)$
 $(-6.5, 10.5)$

24) $(8.6, 7.8), (-0.1, 6.7)$
 $(4.25, 7.25)$

26) $(4.5, -1.6), (-2.2, -3.8)$
 $(1.15, -2.7)$

28) $(0.4, -11), (5.8, -3.38)$
 $(3.1, -7.19)$

$$29) (-4.3, -4.4), (4.9, -7.4)$$
$$(0.3, -5.9)$$

$$31) (1.36, -1.5), (-11.5, -11.6)$$
$$(-5.07, -6.55)$$

$$33) (-7.197, -5.6), (10.5, 0.7)$$
$$(1.652, -2.45)$$

$$35) (-11.46, 4.8), (4.3, -8.8)$$
$$(-3.58, -2)$$

$$37) (-2.1, -11.4), (4.1, 4.8)$$
$$(1, -3.3)$$

$$39) (-6.2, 3.3), (1.3, -5.8)$$
$$(-2.45, -1.25)$$

$$41) (3.4, 6.9), (-5.8, -2.3)$$
$$(-1.2, 2.3)$$

$$43) (4.1, -9), (6.2, 4.2)$$
$$(5.15, -2.4)$$

$$45) (-4.7, 5.75), (10.7, 9.2)$$
$$(3, 7.475)$$

$$47) (-8.8, 2.8), (10.4, -10.7)$$
$$(0.8, -3.95)$$

$$49) (5.7, -0.1), (-5.8, -11.751)$$
$$(-0.05, -5.926)$$

$$51) (1.6, -9.5), (-8.7, -0.7)$$
$$(-3.55, -5.1)$$

$$53) (-8.1, 11.8), (1.39, -8.4)$$
$$(-3.355, 1.7)$$

$$55) (11.9, -2.3), (-11.1, 5.4)$$
$$(0.4, 1.55)$$

$$57) (3.1, -0.5), (-5.405, -5.6)$$
$$(-1.153, -3.05)$$

$$59) (7.9, -7), (-6.6, -2.1)$$
$$(0.65, -4.55)$$

$$30) (-8.4, 10.3), (2, 10.03)$$
$$(-3.2, 10.165)$$

$$32) (6, 7.4), (9.1, 2.6)$$
$$(7.55, 5)$$

$$34) (6.95, -10.4), (8.5, -10.2)$$
$$(7.725, -10.3)$$

$$36) (-4.237, 8.8), (6.4, 3.44)$$
$$(1.082, 6.12)$$

$$38) (-11.8, 9.8), (11.2, 1.2)$$
$$(-0.3, 5.5)$$

$$40) (8.2, 0.4), (3.6, 6.4)$$
$$(5.9, 3.4)$$

$$42) (-0.6, -2.5), (-7.9, 11.2)$$
$$(-4.25, 4.35)$$

$$44) (-10.3, -6.1), (-0.8, -3.75)$$
$$(-5.55, -4.925)$$

$$46) (9.7, 9.4), (-3.7, -3.7)$$
$$(3, 2.85)$$

$$48) (0.1, 5.7), (3.4, -7.2)$$
$$(1.75, -0.75)$$

$$50) (-4, -2.9), (1.3, 6.3)$$
$$(-1.35, 1.7)$$

$$52) (11.2, -6.6), (8.4, 2.8)$$
$$(9.8, -1.9)$$

$$54) (7.2, 8.9), (5.5, -7.8)$$
$$(6.35, 0.55)$$

$$56) (-2.5, 5.2), (-11.5, -11.3)$$
$$(-7, -3.05)$$

$$58) (-6.6, -4.2), (10.5, 1.4)$$
$$(1.95, -1.4)$$

$$60) (-1, -9.9), (0.5, -5.7)$$
$$(-0.25, -7.8)$$

$$61) (-10.7, 11.3), (7.6, -9.2)$$
$$(-1.55, 1.05)$$

$$63) (3.27, -3.9), (-2.6, 11.1)$$
$$(0.335, 3.6)$$

$$65) (-1.7, -7.9), (-4.7, 0.1)$$
$$(-3.2, -3.9)$$

$$67) (-4.4, -10.4), (9.7, -10.6)$$
$$(2.65, -10.5)$$

$$69) (10.9, 10.9), (-11.92, 3)$$
$$(-0.51, 6.95)$$

$$71) (-8.5, 4.3), (6.8, 2.9)$$
$$(-0.85, 3.6)$$

$$73) (-2.9, -1.4), (-3.1, -4.1)$$
$$(-3, -2.75)$$

$$75) (1.9, -7.9), (11.8, -11.2)$$
$$(6.85, -9.55)$$

$$77) (7.5, 5.61), (11.48, 2.9)$$
$$(9.49, 4.255)$$

$$79) (-11, 3.9), (-8.1, -2)$$
$$(-9.55, 0.95)$$

$$81) (-6.2, -2.6), (9.89, 11.5)$$
$$(1.845, 4.45)$$

$$83) (-10.3, -11.3), (4, 4.5)$$
$$(-3.15, -3.4)$$

$$85) (4.9, 9.2), (-9.67, -9.88)$$
$$(-2.385, -0.34)$$

$$87) (9.7, 3.4), (1.1, -6.1)$$
$$(5.4, -1.35)$$

$$89) (-8.8, 4.66), (-4.2, -7)$$
$$(-6.5, -1.17)$$

$$91) (5.6, -6), (-1.8, 6.6)$$
$$(1.9, 0.3)$$

$$62) (-7.3, 1), (-0.5, -1.3)$$
$$(-3.9, -0.15)$$

$$64) (3.8, 7.7), (-9.4, 6.291)$$
$$(-2.8, 6.996)$$

$$66) (8.87, 11.3), (-6.7, -11.6)$$
$$(1.085, -0.15)$$

$$68) (5.3, 5.21), (-7.93, 7.1)$$
$$(-1.315, 6.155)$$

$$70) (1.2, 7.2), (-0.3, 6.5)$$
$$(0.45, 6.85)$$

$$72) (6.8, 1.5), (-10.2, -0.6)$$
$$(-1.7, 0.45)$$

$$74) (11.6, -5.1), (-0.35, -6)$$
$$(5.625, -5.55)$$

$$76) (-7, -10.8), (-5.2, 8.078)$$
$$(-6.1, -1.361)$$

$$78) (-2.2, -2.84), (-6.5, 5.22)$$
$$(-4.35, 1.19)$$

$$80) (3.4, 1), (-1, -5.5)$$
$$(1.2, -2.25)$$

$$82) (-0.7, -8.4), (-3.1, 8)$$
$$(-1.9, -0.2)$$

$$84) (9, -5.5), (-10.2, 11.5)$$
$$(-0.6, 3)$$

$$86) (-4.7, 6.3), (-6, -2.6)$$
$$(-5.35, 1.85)$$

$$88) (0.8, -2.44), (-2.1, 4)$$
$$(-0.65, 0.78)$$

$$90) (11.2, 11.6), (-10.9, -0.4)$$
$$(0.15, 5.6)$$

$$92) (-3.2, -8.8), (6.1, 3.1)$$
$$(1.45, -2.85)$$

$$93) (7.31, 7.5), (9.047, -3.6)$$
$$(8.179, 1.95)$$

$$95) (-5.38, -1.4), (8.4, 6.66)$$
$$(1.51, 2.63)$$

$$97) (0.21, -10.3), (9.35, -5.4)$$
$$(4.78, -7.85)$$

$$99) (-6.6, 5.06), (0.2, 0.1)$$
$$(-3.2, 2.58)$$

$$101) (-6.2, 11.4), (-9.2, 12.2)$$
$$(-7.7, 11.8)$$

$$103) (-10.6, -5.3), (14.3, -11.9)$$
$$(1.85, -8.6)$$

$$105) (13.8, 6.8), (-2.4, 4.2)$$
$$(5.7, 5.5)$$

$$107) (9.5, 18.9), (-7.7, -19.9)$$
$$(0.9, -0.5)$$

$$109) (5.2, 2.2), (8.603, 8.5)$$
$$(6.902, 5.35)$$

$$111) (-10.5, -11.85), (-14.5, -6.1)$$
$$(-12.5, -8.975)$$

$$113) (-7, -14.1), (-9.2, -11.2)$$
$$(-8.1, -12.65)$$

$$115) (-19.2, 9.7), (5.9, -7.2)$$
$$(-6.65, 1.25)$$

$$117) (5.2, -6.9), (0.7, 8.9)$$
$$(2.95, 1)$$

$$119) (-7, 16.9), (15.8, 12.9)$$
$$(4.4, 14.9)$$

$$121) (-3.4, -3.44), (-18.4, 1.2)$$
$$(-10.9, -1.12)$$

$$123) (-19.1, 0.6), (-9.2, 5.5)$$
$$(-14.15, 3.05)$$

$$94) (-7.593, 3.4), (10.5, 8.2)$$
$$(1.454, 5.8)$$

$$96) (-4.633, -6.3), (6.3, 9.6)$$
$$(0.833, 1.65)$$

$$98) (3, -6.4), (7.4, 2.5)$$
$$(5.2, -1.95)$$

$$100) (8.6, -3.38), (-1.1, -11.6)$$
$$(3.75, -7.49)$$

$$102) (-14.1, -17), (8.15, -6.3)$$
$$(-2.975, -11.65)$$

$$104) (-18.4, -4.9), (5.9, 16.2)$$
$$(-6.25, 5.65)$$

$$106) (17.4, 18.5), (-10.7, -7.8)$$
$$(3.35, 5.35)$$

$$108) (1.6, -9.5), (-16, -18.45)$$
$$(-7.2, -13.975)$$

$$110) (-2.7, 5.04), (-16.3, 15.6)$$
$$(-9.5, 10.32)$$

$$112) (-14.8, -2.3), (-17.5, -15.88)$$
$$(-16.15, -9.09)$$

$$114) (17.4, 9.4), (13.96, -13.6)$$
$$(15.68, -2.1)$$

$$116) (13.1, -18.6), (9, -19.2)$$
$$(11.05, -18.9)$$

$$118) (0.9, 5.1), (-16, -15.2)$$
$$(-7.55, -5.05)$$

$$120) (8.8, 4.8), (18.42, -2.7)$$
$$(13.61, 1.05)$$

$$122) (-11.3, -11.2), (-0.9, -11.2)$$
$$(-6.1, -11.2)$$

$$124) (-19.6, -2.1), (-7, -6.3)$$
$$(-13.3, -4.2)$$

$(-18.86, -1.9), (-16.5, 12.2)$

$(-17.68, 5.15)$

$(-19.01, 15.9), (4.4, -2.4)$

$(-7.305, 6.75)$

$(0.1, 19.8), (-15.78, -9.9)$

$(-7.84, 4.95)$

$(-7.7, -8.6), (15.8, -10.5)$

$(4.05, -9.55)$

$(-19.9, 15.2), (2.2, -17.9)$

$(-8.85, -1.35)$

$(-12, 14.9), (10.5, 9.64)$

$(-0.75, 12.27)$

$(8, 10.3), (17.3, -13.9)$

$(12.65, -1.8)$

$(-7.7, -17.7), (0.7, 2.2)$

$(-3.5, -7.75)$

$(-12, -5.7), (-4.6, 19.85)$

$(-8.3, 7.075)$

$(15.9, -10.6), (10.5, -17.9)$

$(13.2, -14.25)$

$(8.1, -10.2), (2.2, -1.2)$

$(5.15, -5.7)$

$(-4.1, -15.1), (17.3, 2.8)$

$(6.6, -6.15)$

$(-8.4, -3.1), (12.1, 18.9)$

$(1.85, 7.9)$

$(-16.3, 8.6), (3.8, 6.8)$

$(-6.25, 7.7)$

$(19.5, -19.4), (-12.9, -17.2)$

$(3.3, -18.3)$

$(-7.223, 7), (11.7, 2.242)$

$(2.238, 4.621)$

$(10, -13), (2.751, 11.9)$

$(6.376, -0.55)$

$(1.964, 4.8), (-5.1, -16.06)$

$(-1.568, -5.63)$

$(-3.4, 19.5), (-7.6, 13.5)$

$(-5.5, 16.5)$

$(-15.6, -19.52), (8.2, -14.33)$

$(-3.7, -16.925)$

$(12.3, -13.2), (-6.1, 10.2)$

$(3.1, -1.5)$

$(4.5, -1.4), (-14.4, -1.9)$

$(-4.95, -1.65)$

$(0.2, -15.598), (-9.1, 8.455)$

$(-4.45, -3.572)$

$(-4.2, -6), (-7.6, -17.64)$

$(-5.9, -11.82)$

$(-19.9, 6.1), (-19.758, -17.2)$

$(-19.829, -5.55)$

$(-16.3, 17.8), (18.9, -5.8)$

$(1.3, 6)$

$(3.7, 13.2), (18.01, 12.2)$

$(10.855, 12.7)$

$(11.6, 1.5), (-6.1, -9.98)$

$(2.75, -4.24)$

$(-0.6, 15.54), (17.5, -2.4)$

$(8.45, 6.57)$

$(-12.8, -19.7), (-4.6, -5.2)$

$(-8.7, -12.45)$

$(11.6, -7.7), (-11.77, 15.6)$

$(-0.085, 3.95)$

$(6.34, -4.1), (-15.31, -18.735)$

$(-4.485, -11.418)$

$$157) (-11.66, -15), (-17, -13.6) \\ (-14.33, -14.3)$$

$$159) (-4.9, -16.06), (13.6, 4.9) \\ (4.35, -5.58)$$

$$161) (-9.2, 11.6), (12.1, -4.5) \\ (1.45, 3.55)$$

$$163) (15.2, -5.1), (-4.6, 11.5) \\ (5.3, 3.2)$$

$$165) (3, 18.7), (-18.1, 15.5) \\ (-7.55, 17.1)$$

$$167) (6.5, -9.6), (13.6, 3.5) \\ (10.05, -3.05)$$

$$169) (-5.6, 7.87), (0.1, 19.2) \\ (-2.75, 13.535)$$

$$171) (-13.5, -9.01), (-9.5, 1.72) \\ (-11.5, -3.645)$$

$$173) (-17.8, -2.2), (3.8, -19.34) \\ (-7, -10.77)$$

$$175) (6.6, 9.9), (-15.351, 3.45) \\ (-4.376, 6.675)$$

$$177) (-5.6, 5), (13.6, -16.76) \\ (4, -5.88)$$

$$179) (2.3, -6.7), (-18.1, -7.9) \\ (-7.9, -7.3)$$

$$181) (-17.8, -0.61), (-13.4, 6.232) \\ (-15.6, 2.811)$$

$$183) (18, 0.8), (-16.6, -11.2) \\ (0.7, -5.2)$$

$$185) (-15.92, 16), (-1.21, -16.4) \\ (-8.565, -0.2)$$

$$187) (13.69, 5.1), (-19.2, 1.2) \\ (-2.755, 3.15)$$

$$158) (-4.263, -3.9), (-7.4, 19.4) \\ (-5.832, 7.75)$$

$$160) (-12.7, -18.054), (4, 11.9) \\ (-4.35, -3.077)$$

$$162) (-17.1, -16.8), (3.8, -16.6) \\ (-6.65, -16.7)$$

$$164) (18.7, -4.7), (-12.9, -0.5) \\ (2.9, -2.6)$$

$$166) (10.9, 7), (18.9, -4.951) \\ (14.9, 1.025)$$

$$168) (-1.3, -9.3), (5.3, -19.9) \\ (2, -14.6)$$

$$170) (-9.2, 2.4), (-3, 8.1) \\ (-6.1, 5.25)$$

$$172) (18.7, -13.9), (12.1, 12.2) \\ (15.4, -0.85)$$

$$174) (14.4, 9.6), (6.8, -11.9) \\ (10.6, -1.15)$$

$$176) (10.1, -18.5), (-9.8, 4.1) \\ (0.15, -7.2)$$

$$178) (-2.1, 5.3), (5.3, -11.69) \\ (1.6, -3.195)$$

$$180) (-9.9, 17.1), (-3, -15.3) \\ (-6.45, 0.9)$$

$$182) (-14.2, -17.49), (17.1, -16.8) \\ (1.45, -17.145)$$

$$184) (10.1, 12.5), (15.2, 16.8) \\ (12.65, 14.65)$$

$$186) (-10.49, 16.2), (-9.7, -5.8) \\ (-10.095, 5.2)$$

$$188) (-15.32, -6.1), (11.3, 19.7) \\ (-2.01, 6.8)$$

189) $(10.335, -5.8)$, $(1.7, -13.4)$
 $(6.018, -9.6)$

191) $(-10.7, -8.4)$, $(1.68, 10.287)$
 $(-4.51, 0.944)$

193) $(13.7, 6.44)$, $(3.6, -2.4)$
 $(8.65, 2.02)$

195) $(9.4, -13)$, $(15.2, -6.6)$
 $(12.3, -9.8)$

197) $(5.1, 10.5)$, $(-1.5, 11.28)$
 $(1.8, 10.89)$

199) $(-10.7, -17.5)$, $(-1.91, -6.1)$
 $(-6.305, -11.8)$

201) $(-33.7, -14.1)$, $(37.8, 14.2)$
 $(2.05, 0.05)$

203) $(-5.9, 18)$, $(13.8, 3.7)$
 $(3.95, 10.85)$

205) $(27.7, 13.8)$, $(6.5, -19.847)$
 $(17.1, -3.024)$

207) $(-24.6, -34.4)$, $(-9.7, -32.4)$
 $(-17.15, -33.4)$

209) $(9, -31)$, $(-17.5, -4.8)$
 $(-4.25, -17.9)$

211) $(36.8, 0.9)$, $(39.1, -1.8)$
 $(37.95, -0.45)$

213) $(-2.5, 4.2)$, $(31.3, 18.5)$
 $(14.4, 11.35)$

215) $(-15.5, 25.5)$, $(-9.157, 20.3)$
 $(-12.329, 22.9)$

217) $(22.44, -34.7)$, $(-10.5, -34.3)$
 $(5.97, -34.5)$

219) $(-27.97, 25.7)$, $(-28.8, -8.8)$
 $(-28.385, 8.45)$

190) $(-14.2, 20)$, $(5.3, 13.5)$
 $(-4.45, 16.75)$

192) $(-18.5, -16.68)$, $(13.2, -9.5)$
 $(-2.65, -13.09)$

194) $(17.2, 15.4)$, $(-16.6, 5.4)$
 $(0.3, 10.4)$

196) $(1.5, -1.2)$, $(6.8, -18.6)$
 $(4.15, -9.9)$

198) $(-2.8, 10.8)$, $(-9.8, -17.124)$
 $(-6.3, -3.162)$

200) $(-18.5, -5.8)$, $(-15.1, 13.5)$
 $(-16.8, 3.85)$

202) $(-0.1, -10.8)$, $(30, -38.3)$
 $(14.95, -24.55)$

204) $(33.4, -5.13)$, $(23, 27.4)$
 $(28.2, 11.135)$

206) $(-18.9, 24.5)$, $(-1.3, -7.7)$
 $(-10.1, 8.4)$

208) $(22, 35.1)$, $(-9.2, 20)$
 $(6.4, 27.55)$

210) $(-30.3, -20.4)$, $(-25.3, 22.9)$
 $(-27.8, 1.25)$

212) $(3.2, -9.8)$, $(-33.2, 9.16)$
 $(-15, -0.32)$

214) $(31.1, -38.123)$, $(9.7, -0.48)$
 $(20.4, -19.301)$

216) $(11.46, -32.2)$, $(-1.3, -3.4)$
 $(5.08, -17.8)$

218) $(-38.95, 35.6)$, $(-19.7, 1.27)$
 $(-29.325, 18.435)$

220) $(6.6, -16.1)$, $(16.36, -32.4)$
 $(11.48, -24.25)$

$$221) (-40, -5.5), (-24, -0.4)$$
$$(-32, -2.95)$$

$$223) (34.4, 15.8), (-39.7, -25.1)$$
$$(-2.65, -4.65)$$

$$225) (-17.9, -39.7), (24.2, -29.5)$$
$$(3.15, -34.6)$$

$$227) (15.7, -29.1), (-37.343, 13.2)$$
$$(-10.822, -7.95)$$

$$229) (10, -15.1), (0.8, -26.6)$$
$$(5.4, -20.85)$$

$$231) (4.2, 6.2), (-24.894, -26.259)$$
$$(-10.347, -10.03)$$

$$233) (-8.8, 20.1), (-23.3, 4)$$
$$(-16.05, 12.05)$$

$$235) (-14.5, 34.1), (-38.9, -28.1)$$
$$(-26.7, 3)$$

$$237) (-20.2, -24.8), (25.5, 27.3)$$
$$(2.65, 1.25)$$

$$239) (-33.2, -10.8), (9.9, 2.5)$$
$$(-11.65, -4.15)$$

$$241) (-5.4, 21.1), (-6.3, 5.4)$$
$$(-5.85, 13.25)$$

$$243) (35.4, 24.4), (-20.312, -23)$$
$$(7.544, 0.7)$$

$$245) (22.4, -34.4), (-29.8, 8.3)$$
$$(-3.7, -13.05)$$

$$247) (-22.119, -24), (-30.2, 16.75)$$
$$(-26.16, -3.625)$$

$$249) (8.39, -36.4), (38.8, -26.5)$$
$$(23.595, -31.45)$$

$$251) (-2, 14.8), (10.7, 6.9)$$
$$(4.35, 10.85)$$

$$222) (0.9, 5.2), (-31.9, 27.3)$$
$$(-15.5, 16.25)$$

$$224) (-12.1, 19.1), (39.9, -33.807)$$
$$(13.9, -7.354)$$

$$226) (28.7, -29.68), (-3.6, -12.3)$$
$$(12.55, -20.99)$$

$$228) (-23.6, -25.7), (8.6, 25.8)$$
$$(-7.5, 0.05)$$

$$230) (-36.6, -4.5), (-7.1, 29.59)$$
$$(-21.85, 12.545)$$

$$232) (37.8, 9.5), (-22.7, -23.7)$$
$$(7.55, -7.1)$$

$$234) (32.1, 30.8), (-31.1, 31.6)$$
$$(0.5, 31.2)$$

$$236) (19, -35.4), (26.66, 11.5)$$
$$(22.83, -11.95)$$

$$238) (13.3, -14.1), (17.7, -25.2)$$
$$(15.5, -19.65)$$

$$240) (7.6, -0.2), (2.1, 30.2)$$
$$(4.85, 15)$$

$$242) (-38.9, 10.5), (1.5, -22.2)$$
$$(-18.7, -5.85)$$

$$244) (-11.1, 35.1), (-22, -19.3)$$
$$(-16.55, 7.9)$$

$$246) (-39.83, -14.1), (-21.1, -21.1)$$
$$(-30.465, -17.6)$$

$$248) (-10.23, -33.8), (-32.1, 4.4)$$
$$(-21.165, -14.7)$$

$$250) (19.37, 33.9), (2.15, 36.5)$$
$$(10.76, 35.2)$$

$$252) (38.8, -39.385), (11.4, -24.6)$$
$$(25.1, -31.993)$$

253) $(-7.8, 36), (-5, -17.9)$
 $(-6.4, 9.05)$

255) $(-13.5, -30.1), (-20.7, 37.5)$
 $(-17.1, 3.7)$

257) $(14.3, -5.5), (-36.8, 33.1)$
 $(-11.25, 13.8)$

259) $(-32.2, 5.1), (35.4, -19.3)$
 $(1.6, -7.1)$

261) $(-37.9, 26.4), (19.8, 36)$
 $(-9.05, 31.2)$

263) $(29.1, 37.7), (-1.9, -8.1)$
 $(13.6, 14.8)$

265) $(23.4, -18.5), (-11.5, -13.5)$
 $(5.95, -16)$

267) $(10.4, -4.5), (-19.9, -38.3)$
 $(-4.75, -21.4)$

269) $(4.7, 9.5), (-35.5, 9.8)$
 $(-15.4, 9.65)$

271) $(-1, 30.7), (28.9, -15)$
 $(13.95, 7.85)$

273) $(-14, -19.387), (-6.1, 39.4)$
 $(-10.05, 10.006)$

275) $(-19.8, -14.2), (4.9, 15.6)$
 $(-7.45, 0.7)$

277) $(15.15, -13.3), (37.4, 10.3)$
 $(26.275, -1.5)$

279) $(-35.26, -25.6), (26.4, 35.8)$
 $(-4.43, 5.1)$

281) $(-37.329, -38), (8.1, -18.7)$
 $(-14.615, -28.35)$

283) $(30.2, -23.8), (29.7, -10.6)$
 $(29.95, -17.2)$

254) $(25.8, 39.4), (-12.8, 9.8)$
 $(6.5, 24.6)$

256) $(20.1, -19.5), (-28.5, -15)$
 $(-4.2, -17.25)$

258) $(-26.5, -8.8), (-36.3, -13.213)$
 $(-31.4, -11.006)$

260) $(1.3, 15.8), (-32.937, -2.7)$
 $(-15.818, 6.55)$

262) $(-4.4, 14.57), (7.2, 22.8)$
 $(1.4, 18.685)$

264) $(-17.4, -29.1), (-20.487, -31.7)$
 $(-18.944, -30.4)$

266) $(-23.1, -15.1), (-12, 14.2)$
 $(-17.55, -0.45)$

268) $(-28.8, 6.1), (-27.7, -10.6)$
 $(-28.25, -2.25)$

270) $(38.2, 20.1), (36.7, 37.5)$
 $(37.45, 28.8)$

272) $(32.5, -38.8), (-3.56, -9.8)$
 $(14.47, -24.3)$

274) $(26.8, -9.072), (-15.2, -28.482)$
 $(5.8, -18.777)$

276) $(13.8, -3.5), (-15.905, -38.8)$
 $(-1.052, -21.15)$

278) $(26.13, -15.8), (28.3, -20.307)$
 $(27.215, -18.054)$

280) $(-24.28, -35.5), (-9.297, -21.2)$
 $(-16.789, -28.35)$

282) $(-10.7, -34.4), (30.2, -38.3)$
 $(9.75, -36.35)$

284) $(-16.4, -9.99), (-19.4, 35.72)$
 $(-17.9, 12.865)$

$$285) (17.1, 13.15), (-28.5, 32.3) \\ (-5.7, 22.725)$$

$$287) (11.4, 11.4), (-1.6, 20) \\ (4.9, 15.7)$$

$$289) (5.7, 25.4), (-17.3, 28.67) \\ (-5.8, 27.035)$$

$$291) (-7.3, -33.5), (-25.6, -36.8) \\ (-16.45, -35.15)$$

$$293) (-13, -19.5), (-28.53, -25.8) \\ (-20.765, -22.65)$$

$$295) (-18.8, -18.44), (-32.7, -0.3) \\ (-25.75, -9.37)$$

$$297) (-31.8, 15.7), (7.5, -31) \\ (-12.15, -7.65)$$

$$299) (-37.5, 29.7), (-0.8, 24.4) \\ (-19.15, 27.05)$$

$$301) (22.1, 26.8), (-1, -25.3) \\ (10.55, 0.75)$$

$$303) (-30.2, -58.4), (54.39, 64) \\ (12.095, 2.8)$$

$$305) (-6, -28.2), (68.7, -20.8) \\ (31.35, -24.5)$$

$$307) (67.6, 33.61), (51.3, -35.1) \\ (59.45, -0.745)$$

$$309) (38.47, 72), (38.48, -55.6) \\ (38.475, 8.2)$$

$$311) (63.6, -18.2), (-9.1, 31.5) \\ (27.25, 6.65)$$

$$313) (-36.9, 11.9), (-66.7, 13.6) \\ (-51.8, 12.75)$$

$$315) (11.4, 46.8), (-31.9, 28.5) \\ (-10.25, 37.65)$$

$$286) (-22.1, 0.8), (6.2, -7.7) \\ (-7.95, -3.45)$$

$$288) (-35.1, 14.7), (6.73, 37.47) \\ (-14.185, 26.085)$$

$$290) (39.2, 36), (-25.1, 22.9) \\ (7.05, 29.45)$$

$$292) (33.5, -30.1), (-33.5, -9.1) \\ (0, -19.6)$$

$$294) (20.5, -8.9), (31, -33.9) \\ (25.75, -21.4)$$

$$296) (14.8, -11.528), (38.3, -23.9) \\ (26.55, -17.714)$$

$$298) (9.1, 26.4), (-0.3, -3.3) \\ (4.4, 11.55)$$

$$300) (-3.9, -39.8), (-35.11, 27.1) \\ (-19.505, -6.35)$$

$$302) (46.2, 56.9), (-58.6, -43.2) \\ (-6.2, 6.85)$$

$$304) (70.4, 61.6), (33.9, -35.7) \\ (52.15, 12.95)$$

$$306) (18.1, -74.454), (40.2, -60.6) \\ (29.15, -67.527)$$

$$308) (-48.749, -58.9), (62.3, -35) \\ (6.775, -46.95)$$

$$310) (67.11, -72), (-65.7, -9.5) \\ (0.705, -40.75)$$

$$312) (68.08, 58.9), (-29.3, 59.15) \\ (19.39, 59.025)$$

$$314) (-12.8, 16.7), (25.8, -57.324) \\ (6.5, -20.312)$$

$$316) (60.9, -73.2), (-49.8, 67) \\ (5.55, -3.1)$$

$$317) (-65.1, -67.99), (37, -65.705) \\ (-14.05, -66.848)$$

$$319) (8.6, -8.2), (63.2, 58.4) \\ (35.9, 25.1)$$

$$321) (-43.7, 56.8), (40.4, -69.3) \\ (-1.65, -6.25)$$

$$323) (-19.5, -63.2), (-17.2, -61.8) \\ (-18.35, -62.5)$$

$$325) (28.8, -2.9), (43.1, -72.3) \\ (35.95, -37.6)$$

$$327) (-23.5, -44.141), (33.8, 70) \\ (5.15, 12.93)$$

$$329) (50.2, -53.1), (55.1, -34.9) \\ (52.65, -44)$$

$$331) (74.3, -23), (-2.5, -27.4) \\ (35.9, -25.2)$$

$$333) (-2.1, 11.9), (-26.04, -3.6) \\ (-14.07, 4.15)$$

$$335) (-54.4, -47.8), (35, -15.5) \\ (-9.7, -31.65)$$

$$337) (-30.2, -43.1), (-51.55, -50.96) \\ (-40.875, -47.03)$$

$$339) (5.81, 29.7), (41.7, 73) \\ (23.755, 51.35)$$

$$341) (34.44, -60.26), (-70.263, -8.4) \\ (-17.912, -34.33)$$

$$343) (15.3, -37.8), (-42.8, 36.9) \\ (-13.75, -0.45)$$

$$345) (-61.1, -3), (-65.522, -0.6) \\ (-63.311, -1.8)$$

$$347) (12.6, 57.3), (26.9, 41.3) \\ (19.75, 49.3)$$

$$318) (-40.9, -48.983), (48.1, -57.6) \\ (3.6, -53.292)$$

$$320) (32.8, 22), (5.6, 65.9) \\ (19.2, 43.95)$$

$$322) (56.9, 52.1), (-71.85, -57.529) \\ (-7.475, -2.715)$$

$$324) (4.6, -33), (-49.4, -54.3) \\ (-22.4, -43.65)$$

$$326) (-47.7, 32), (-72.2, -72.049) \\ (-59.95, -20.025)$$

$$328) (-71.8, 1.8), (-14.6, -64.8) \\ (-43.2, -31.5)$$

$$330) (26, -57.9), (-37.3, -42.4) \\ (-5.65, -50.15)$$

$$332) (-26.2, 7.1), (-60.1, -19.9) \\ (-43.15, -6.4)$$

$$334) (22, 42), (0.1, -5) \\ (11.05, 18.5)$$

$$336) (71.6, 72.1), (-57.5, 2.5) \\ (7.05, 37.3)$$

$$338) (-52.015, 48.9), (-53.166, -14.4) \\ (-52.591, 17.25)$$

$$340) (-23.8, 68.1), (19.6, 47.5) \\ (-2.1, 57.8)$$

$$342) (-63.959, 16.6), (-61, -51.5) \\ (-62.48, -17.45)$$

$$344) (64.8, -7.7), (49.6, 44.3) \\ (57.2, 18.3)$$

$$346) (-37, 27.2), (-65.6, -7.42) \\ (-51.3, 9.89)$$

$$348) (36.7, 62), (-30.8, 48.8) \\ (2.95, 55.4)$$

$$349) (60.8, -57.9), (-5.73, 50.5) \\ (27.535, -3.7)$$

$$351) (8.6, 7.1), (64.3, -71.4) \\ (36.45, -32.15)$$

$$353) (58.1, 37.2), (6.7, -63.9) \\ (32.4, -13.35)$$

$$355) (5.8, -47.9), (-16.1, -41.5) \\ (-5.15, -44.7)$$

$$357) (30, -17.8), (-73.7, -34) \\ (-21.85, -25.9)$$

$$359) (-46.5, 42.5), (-13.5, -44.5) \\ (-30, -1)$$

$$361) (1.8, -72.8), (-48.491, 53.5) \\ (-23.346, -9.65)$$

$$363) (-50.4, -7.8), (-1.4, -7.1) \\ (-25.9, -7.45)$$

$$365) (-0.9, 22.4), (-59, 2.99) \\ (-29.95, 12.695)$$

$$367) (47.4, 57.2), (1.2, 15.3) \\ (24.3, 36.25)$$

$$369) (-27.83, 6.6), (-1.1, 36.27) \\ (-14.465, 21.435)$$

$$371) (-70.186, -15.29), (19.8, -27.4) \\ (-25.193, -21.345)$$

$$373) (-7.6, -57.5), (48.1, 42.2) \\ (20.25, -7.65)$$

$$375) (16.5, -52.7), (15.9, 49.7) \\ (16.2, -1.5)$$

$$377) (-59.9, 44.85), (-48.5, -42.6) \\ (-54.2, 1.125)$$

$$379) (-11.6, 42.4), (-64.5, 20.85) \\ (-38.05, 31.625)$$

$$350) (-15.6, 2.3), (-28.1, 71.2) \\ (-21.85, 36.75)$$

$$352) (-39.7, -27.8), (29.5, 63.8) \\ (-5.1, 18)$$

$$354) (-67.9, 67.3), (-50.9, -56.4) \\ (-59.4, 5.45)$$

$$356) (-43.7, 69.4), (-42.1, -23.1) \\ (-42.9, 23.15)$$

$$358) (54.1, 12.3), (44.2, -52) \\ (49.15, -19.85)$$

$$360) (-22.3, 47.2), (-71.1, -51.455) \\ (-46.7, -2.127)$$

$$362) (-74.6, -37.9), (56.2, -14.6) \\ (-9.2, -26.25)$$

$$364) (51.4, -42.6), (-36.2, -22.1) \\ (7.6, -32.35)$$

$$366) (23.2, -45.403), (-45.3, -45.5) \\ (-11.05, -45.451)$$

$$368) (-53.2, -62.7), (-56.4, 22.8) \\ (-54.8, -19.95)$$

$$370) (-73.146, 0.4), (-12.1, 5.5) \\ (-42.623, 2.95)$$

$$372) (1.77, 23.98), (27.3, -67.2) \\ (14.535, -21.61)$$

$$374) (-57.2, 62.5), (-64.12, 56.5) \\ (-60.66, 59.5)$$

$$376) (40.6, -58.3), (-59.5, -68) \\ (-9.45, -63.15)$$

$$378) (-35.8, 12.3), (-61.115, -42.5) \\ (-48.457, -15.1)$$

$$380) (37.9, 72.5), (28, -63.1) \\ (32.95, 4.7)$$

- 381) $(62, -47.4), (-29.7, 69.1)$
 $(16.15, 10.85)$
- 383) $(-14.4, -12.6), (30.6, -66)$
 $(8.1, -39.3)$
- 385) $(33.9, 47.7), (65.4, -51.1)$
 $(49.65, -1.7)$
- 387) $(-42.5, -58.173), (-62.7, -25.86)$
 $(-52.6, -42.017)$
- 389) $(5.8, -7.3), (-71.47, -39.6)$
 $(-32.835, -23.45)$
- 391) $(-70.7, 27.6), (45.3, -6.3)$
 $(-12.7, 10.65)$
- 393) $(3, -62.3), (-70, -16.7)$
 $(-33.5, -39.5)$
- 395) $(51.3, -27.4), (-35.1, -1.8)$
 $(8.1, -14.6)$
- 397) $(-25.1, 7.5), (-0.3, -63.118)$
 $(-12.7, -27.809)$
- 399) $(48.6, 20.3), (-54.9, -62.1)$
 $(-3.15, -20.9)$
- 401) $(-35.49, -122.98), (-181.8, 105.64)$
 $(-108.645, -8.67)$
- 403) $(-180.588, -44.44), (108.9, -115.2)$
 $(-35.844, -79.82)$
- 405) $(169.4, 73.7), (140.4, -70.97)$
 $(154.9, 1.365)$
- 407) $(117.1, -137.1), (42.1, -154.4)$
 $(79.6, -145.75)$
- 409) $(-81.5, -66.8), (125.5, 138.3)$
 $(22, 35.75)$
- 411) $(64.9, 128.2), (19.8, -186.332)$
 $(42.35, -29.066)$
- 382) $(-63.9, -42.7), (-48.666, 8.5)$
 $(-56.283, -17.1)$
- 384) $(9.8, 17.6), (-27, -58.6)$
 $(-8.6, -20.5)$
- 386) $(-66.7, 52.4), (7.8, -43.6)$
 $(-29.45, 4.4)$
- 388) $(-18.4, -47.859), (19.69, -73.7)$
 $(0.645, -60.78)$
- 390) $(55.3, -2.6), (-72.6, -13.7)$
 $(-8.65, -8.15)$
- 392) $(-46.5, 57.7), (-12.4, 51.27)$
 $(-29.45, 54.485)$
- 394) $(27.2, -57.5), (-44.084, 11.5)$
 $(-8.442, -23)$
- 396) $(-49.2, 2.7), (57.3, 5.7)$
 $(4.05, 4.2)$
- 398) $(-1, -55.19), (-62.036, -64.94)$
 $(-31.518, -60.065)$
- 400) $(-43.645, -41.9), (-43.8, -62)$
 $(-43.723, -51.95)$
- 402) $(-184.53, -83.71), (-74.5, 99.5)$
 $(-129.515, 7.895)$
- 404) $(-29.2, 68), (147.8, -183.8)$
 $(59.3, -57.9)$
- 406) $(44, 3.4), (-172.71, -59.3)$
 $(-64.355, -27.95)$
- 408) $(-8.3, -185.629), (-193.6, -59)$
 $(-100.95, -122.315)$
- 410) $(-133.8, -175.314), (117.6, -8.2)$
 $(-8.1, -91.757)$
- 412) $(-60.6, 133.9), (12.4, -125)$
 $(-24.1, 4.45)$

- 413) $(-186.1, 63.7), (5, -17.7)$
 $(-90.55, 23)$
- 415) $(161.8, -71.1), (-93.3, 106.9)$
 $(34.25, 17.9)$
- 417) $(-112.9, -76.9), (-9.9, -127)$
 $(-61.4, -101.95)$
- 419) $(-92, 95.28), (-46.7, 119.4)$
 $(-69.35, 107.34)$
- 421) $(182.7, -129.26), (-135.6, 94.1)$
 $(23.55, -17.58)$
- 423) $(130.4, -81.2), (-152.7, -168.289)$
 $(-11.15, -124.744)$
- 425) $(4.9, -151.5), (164, -45.45)$
 $(84.45, -98.475)$
- 427) $(-47.3, 113.8), (141.7, 144.5)$
 $(47.2, 129.15)$
- 429) $(151.3, 43.6), (134.2, -148.2)$
 $(142.75, -52.3)$
- 431) $(-186.815, 111.27), (173.9, 115.8)$
 $(-6.457, 113.535)$
- 433) $(110.49, -177.15), (-118.8, -98.9)$
 $(-4.155, -138.025)$
- 435) $(-78.7, 103.8), (6.3, -196.8)$
 $(-36.2, -46.5)$
- 437) $(195.9, 33.5), (-1.2, -13.4)$
 $(97.35, 10.05)$
- 439) $(-131, -31), (-128.64, -76.3)$
 $(-129.82, -53.65)$
- 441) $(-57.8, -171.6), (-106.9, 16)$
 $(-82.35, -77.8)$
- 443) $(91.4, 164), (-121.7, -22.49)$
 $(-15.15, 70.755)$
- 414) $(12.6, -6.6), (-2.4, 165.7)$
 $(5.1, 79.55)$
- 416) $(-39.7, -141.4), (-100.7, -185.566)$
 $(-70.2, -163.483)$
- 418) $(-165.2, 188.4), (-126.89, 93.9)$
 $(-146.045, 141.15)$
- 420) $(109.5, 118.2), (-115.6, -97.6)$
 $(-3.05, 10.3)$
- 422) $(57.2, -16.6), (-2.39, 144.9)$
 $(27.405, 64.15)$
- 424) $(-144.3, -86.9), (-145.3, -68.2)$
 $(-144.8, -77.55)$
- 426) $(-196.5, 178.4), (156.5, -70.2)$
 $(-20, 54.1)$
- 428) $(78.1, 184.1), (149.1, 37.1)$
 $(113.6, 110.6)$
- 430) $(-97.76, -39.9), (189, -197.309)$
 $(45.62, -118.605)$
- 432) $(80.88, 72), (66.5, -69.6)$
 $(73.69, 1.2)$
- 434) $(-183.855, 9), (-166.4, -91.33)$
 $(-175.128, -41.165)$
- 436) $(46.7, 174.1), (13.7, 95.9)$
 $(30.2, 135)$
- 438) $(-5.5, -36.7), (-8.6, 93.9)$
 $(-7.05, 28.6)$
- 440) $(143.6, -101.3), (-23.4, -91.4)$
 $(60.1, -96.35)$
- 442) $(-183.3, 70.72), (-153, -76)$
 $(-168.15, -2.64)$
- 444) $(-110.1, 93.7), (-129.2, -198.505)$
 $(-119.65, -52.402)$

- 445) (39.1, 29.2), (89.23, -25)
(64.165, 2.1)
- 447) (-162.4, -41.1), (-151.4, -140)
(-156.9, -90.55)
- 449) (-13.2, -181.6), (-166.3, -14.83)
(-89.75, -98.215)
- 451) (60, 154), (-82.82, 76.8)
(-11.41, 115.4)
- 453) (-65.5, 83.7), (135.5, 72.8)
(35, 78.25)
- 455) (-117.8, -51.1), (41.67, 127.8)
(-38.065, 38.35)
- 457) (-170, -185.9), (15, -83.2)
(-77.5, -134.55)
- 459) (104.6, -141.88), (184.9, 178.9)
(144.75, 18.51)
- 461) (-193.042, 43.5), (7.2, -195.7)
(-92.921, -76.1)
- 463) (-100.82, 17.83), (3.03, -61.1)
(-48.895, -21.635)
- 465) (0.1, -125.7), (-37, -55.8)
(-18.45, -90.75)
- 467) (73.2, 133.9), (87.49, -154.11)
(80.345, -10.105)
- 469) (21, -179.032), (-68.3, -118.9)
(-23.65, -148.966)
- 471) (-104.5, -71.2), (-157.6, -135.8)
(-131.05, -103.5)
- 473) (-31.3, -135.7), (-172.4, 79)
(-101.85, -28.35)
- 475) (41.9, 123.8), (136.8, -106.4)
(89.35, 8.7)
- 446) (164.5, 23.5), (-136.6, 45.3)
(13.95, 34.4)
- 448) (112.3, -176.576), (38, 0.5)
(75.15, -88.038)
- 450) (-138.7, -175.9), (-113.95, -91.98)
(-126.325, -133.94)
- 452) (-190.9, 13.4), (128.1, 180.1)
(-31.4, 96.75)
- 454) (7.7, 19.2), (120.7, -112.6)
(64.2, -46.7)
- 456) (156.9, -121.4), (105.8, 102.1)
(131.35, -9.65)
- 458) (-44.6, -191.7), (98.4, -180.462)
(26.9, -186.081)
- 460) (-96.8, 73.6), (0.1, -192.6)
(-48.35, -59.5)
- 462) (48.22, -182.143), (-162.09, -46.3)
(-56.935, -114.221)
- 464) (77.82, 57.1), (-163.2, 102.8)
(-42.69, 79.95)
- 466) (198.7, -196), (-120.5, 51.6)
(39.1, -72.2)
- 468) (-52.2, 63.6), (-135.3, -133.8)
(-93.75, -35.1)
- 470) (146.4, -189.346), (20.6, -93.6)
(83.5, -141.473)
- 472) (94.1, -141.5), (-165, -28.4)
(-35.45, -84.95)
- 474) (-156.8, 194.1), (-179.9, 186.4)
(-168.35, 190.25)
- 476) (-83.6, 129.5), (129.4, -144.22)
(22.9, -7.36)

- 477) (191, 59.3), (122, 108.4)
(156.5, 83.85)
- 479) (-135.9, -81.3), (-199.438, 34)
(-167.669, -23.65)
- 481) (-62.7, -166.43), (78.6, 59.5)
(7.95, -53.465)
- 483) (-115, 119.5), (-6, 135.8)
(-60.5, 127.65)
- 485) (159.7, 49.2), (-13.5, -157)
(73.1, -53.9)
- 487) (107.4, -85.6), (-35.7, 165.2)
(35.85, 39.8)
- 489) (180.6, 174), (-50.6, -20.2)
(65, 76.9)
- 491) (-14.05, -180.4), (-85.7, 187.1)
(-49.875, 3.35)
- 493) (-133.49, -187.56), (85.2, 43.1)
(-24.145, -72.23)
- 495) (-175.485, -131.5), (-41.1, -162)
(-108.293, -146.75)
- 497) (-49.4, -165.9), (-178.6, 7.2)
(-114, -79.35)
- 499) (23.7, 169.7), (-193.4, -178.1)
(-84.85, -4.2)
- 501) (-626.7, 29.3), (-284.1, -363.3)
(-455.4, -167)
- 503) (-679, 694.7), (893.9, 35.2)
(107.45, 364.95)
- 505) (-880.8, -175.7), (-713.5, -257.5)
(-797.15, -216.6)
- 507) (-731.2, -640), (-778.25, -408.4)
(-754.725, -524.2)
- 478) (-10.4, -11), (114.5, -184.4)
(52.05, -97.7)
- 480) (138.8, 58.1), (167.5, 8.7)
(153.15, 33.4)
- 482) (-188.2, 184), (84.8, -79)
(-51.7, 52.5)
- 484) (86.5, 113.8), (-69.88, -154.76)
(8.31, -20.48)
- 486) (34.2, -21), (-20.9, -49.6)
(6.65, -35.3)
- 488) (-167.2, -91.3), (-28.3, 57.8)
(-97.75, -16.75)
- 490) (-18.1, -155.8), (-43.2, 36.2)
(-30.65, -59.8)
- 492) (-163.09, -154.14), (-129.5, 72.4)
(-146.295, -40.87)
- 494) (-178.445, -114.87), (-22.2, -142.3)
(-100.322, -128.585)
- 496) (76, -95.6), (-171.2, -100.2)
(-47.6, -97.9)
- 498) (-174.9, 163.9), (-186, 114.6)
(-180.45, 139.25)
- 500) (-101.7, 99.4), (123.2, -191.36)
(10.75, -45.98)
- 502) (-828.5, -976.645), (-965.6, -984.374)
(-897.05, -980.51)
- 504) (246.3, -990.99), (-27.5, -459.4)
(109.4, -725.195)
- 506) (194, 230.5), (-320.8, -550.2)
(-63.4, -159.85)
- 508) (-933.1, 489.6), (-812.2, -903.39)
(-872.65, -206.895)

509) (141.7, -380.8), (-419.5, 571.7)
(-138.9, 95.45)

511) (-783.5, 25.4), (-26.8, 279)
(-405.15, 152.2)

513) (239, -839.42), (119.4, 42.6)
(179.2, -398.41)

515) (37.2, 950), (-63.6, 92)
(-13.2, 521)

517) (-15.1, -384.7), (-162.3, -786.2)
(-88.7, -585.45)

519) (186.8, -791), (-554.9, -493.4)
(-184.05, -642.2)

521) (-67.4, -996), (-984.3, 335.8)
(-525.85, -330.1)

523) (-984.672, -973), (-667.4, 144.7)
(-826.036, -414.15)

525) (-787.51, -124), (577.5, -976.99)
(-105.005, -550.495)

527) (-171.9, 334.7), (95, -715.31)
(-38.45, -190.305)

529) (-224.2, -1000), (-727.1, 978)
(-475.65, -11)

531) (850.6, 129.7), (-334.4, 685.3)
(258.1, 407.5)

533) (798.4, 795.1), (-433.1, -192.9)
(182.65, 301.1)

535) (-126.9, -967.12), (-948.56, -892.55)
(-537.73, -929.835)

537) (-328.8, -945.9), (352.3, -778.4)
(11.75, -862.15)

539) (-381, -280.5), (-469.8, -379.8)
(-425.4, -330.15)

510) (89.5, 284.6), (-995.031, 17.1)
(-452.766, 150.85)

512) (-985.4, -845.1), (365.8, -13.8)
(-309.8, -429.45)

514) (-835.8, -942.57), (-191.8, -331.8)
(-513.8, -637.185)

516) (-888.1, 79.5), (-947.6, -200.7)
(-917.85, -60.6)

518) (-940.3, 744.9), (-732.44, -255.3)
(-836.37, 244.8)

520) (134.5, -125.6), (623.1, 628.5)
(378.8, 251.45)

522) (-995.76, -971.989), (-249.7, -925.6)
(-622.73, -948.795)

524) (-817.12, -968.062), (-542.4, 459.7)
(-679.76, -254.181)

526) (-966.16, 121.3), (-983.52, -155.1)
(-974.84, -16.9)

528) (902.9, -535.7), (-978, 221.2)
(-37.55, -157.25)

530) (-22.3, -129.5), (880.3, -729.4)
(429, -429.45)

532) (-74.6, -740.8), (58.3, 392.6)
(-8.15, -174.1)

534) (-276.5, -334.6), (-825.8, -970.766)
(-551.15, -652.683)

536) (746.1, -539.6), (744.9, 205.6)
(745.5, -167)

538) (-179.2, 590), (-862.5, -87.1)
(-520.85, 251.45)

540) (693.8, 125.8), (-734.18, 374.4)
(-20.19, 250.1)

- 541) $(-433.3, 384.9), (-568.5, 742.1)$
 $(-500.9, 563.5)$
- 543) $(641.5, -485.6), (-175.8, 449.4)$
 $(232.85, -18.1)$
- 545) $(589.2, 179.8), (-997.9, -854.91)$
 $(-204.35, -337.555)$
- 547) $(-485.6, -949.8), (609.5, -136.1)$
 $(61.95, -542.95)$
- 549) $(537, 845.2), (180.1, -30.3)$
 $(358.55, 407.45)$
- 551) $(-590.1, -895.7), (-311.2, -615.8)$
 $(-450.65, -755.75)$
- 553) $(-987.939, -489.1), (-849.2, -999.857)$
 $(-918.57, -744.478)$
- 555) $(-849.78, 297.1), (-878.66, -938.6)$
 $(-864.22, -320.75)$
- 557) $(-694.7, 435.1), (44.7, -372)$
 $(-325, 31.55)$
- 559) $(-545.1, -29.2), (-446.7, -957.5)$
 $(-495.9, -493.35)$
- 561) $(327.9, 230), (338.7, -266.2)$
 $(333.3, -18.1)$
- 563) $(-799.3, -234.2), (-876.1, -851.7)$
 $(-837.7, -542.95)$
- 565) $(-649.7, 24.9), (-90.7, -994.51)$
 $(-370.2, -484.805)$
- 567) $(-702, 690.3), (-845.74, 731.6)$
 $(-773.87, 710.95)$
- 569) $(-903.8, -180.1), (203.3, -608)$
 $(-350.25, -394.05)$
- 571) $(-754.2, -644.4), (988.6, 83.3)$
 $(117.2, -280.55)$
- 542) $(-231.5, -744.7), (-961.2, -697.45)$
 $(-596.35, -721.075)$
- 544) $(-283.7, -79.3), (216.8, 156.6)$
 $(-33.45, 38.65)$
- 546) $(-336, -690.6), (-605.2, -721.6)$
 $(-470.6, -706.1)$
- 548) $(-537.9, -284.4), (-212.6, 262.4)$
 $(-375.25, -11)$
- 550) $(-388.3, -25.2), (-703.9, -323)$
 $(-546.1, -174.1)$
- 552) $(484.7, -489.5), (-688.37, 527.5)$
 $(-101.835, 19)$
- 554) $(-970.075, -813.32), (506.2, -323.8)$
 $(-231.938, -568.56)$
- 556) $(-999.882, -671.5), (84.5, 578.5)$
 $(-457.691, -46.5)$
- 558) $(380.1, -435.4), (-839.3, -664.8)$
 $(-229.6, -550.1)$
- 560) $(-747, -899.6), (-54, -983.705)$
 $(-400.5, -941.653)$
- 562) $(-597.4, -980.363), (-48.1, 655.1)$
 $(-322.75, -162.632)$
- 564) $(275.6, 895.4), (-997.023, 680.6)$
 $(-360.712, 788)$
- 566) $(223.3, -439.3), (-582.1, -22.5)$
 $(-179.4, -230.9)$
- 568) $(-851.5, -845.5), (-974.8, 270.2)$
 $(-913.15, -287.65)$
- 570) $(171, 226.1), (595.9, -900.7)$
 $(383.45, -337.3)$
- 572) $(-956.1, 485.3), (-618.8, -209.4)$
 $(-787.45, 137.95)$

573) (118.7, -979.75), (98.8, -843)
(108.75, -911.375)

575) (66.5, 280.2), (-324.8, 619.7)
(-129.15, 449.95)

577) (-858.8, -590.3), (67.9, 327)
(-395.45, -131.65)

579) (-911.1, 75.1), (-799.92, -692.47)
(-855.51, -308.685)

581) (163.8, -795.4), (-361.6, -843.9)
(-98.9, -819.65)

583) (-912.05, 718.2), (-744.53, -383.9)
(-828.29, 167.15)

585) (-973.341, -250.5), (-719.8, -689.9)
(-846.571, -470.2)

587) (-970.381, 535.7), (-97.3, -664.4)
(-533.841, -64.35)

589) (932.2, 71.2), (-497, 91.1)
(217.6, 81.15)

591) (-194.9, 330.4), (-988.3, -494.4)
(-591.6, -82)

593) (-45.3, -133.9), (-203, 196.9)
(-124.15, 31.5)

595) (827.6, -676.62), (-884.1, -562.3)
(-28.25, -619.46)

597) (-299.5, -339), (-992.617, -536.8)
(-646.059, -437.9)

599) (-149.9, -79.8), (153, 440.6)
(1.55, 180.4)

574) (-806.5, 21), (166.5, -794.9)
(-320, -386.95)

576) (268.3, -849.4), (-717.5, 912.5)
(-224.6, 31.55)

578) (216, -184.1), (460.5, 34.3)
(338.25, -74.9)

580) (14.2, 945.6), (853.2, -976.64)
(433.7, -15.52)

582) (-38.1, -389.1), (31.1, 140.1)
(-3.5, -124.5)

584) (-976.302, -313.3), (-65.6, -715.4)
(-520.951, -514.35)

586) (-882.45, -495.7), (-408.6, -733.67)
(-645.525, -614.685)

588) (-142.6, -335), (-889.6, 383.8)
(-516.1, 24.4)

590) (6.9, -799.3), (-104.3, -201.6)
(-48.7, -500.45)

592) (879.9, -540.1), (-754.11, -962.3)
(62.895, -751.2)

594) (-247.2, -779.76), (-709.57, 21.6)
(-478.385, -379.08)

596) (-97.6, -745.2), (-957.29, -969.312)
(-527.445, -857.256)

598) (775.4, 790.7), (-239.7, -788.56)
(267.85, 1.07)

600) (-351.8, -950.3), (-731.1, 147.9)
(-541.45, -401.2)