

Find the midpoint - decimals:

1) $(877.7, -240.3), (-521.1, -729.89)$

2) $(-47.5, -813.21), (420.5, 75.5)$

3) $(-249.4, -704.5), (-826.83, -273.4)$

4) $(825.4, 425.1), (-619.8, -455)$

5) $(-301.7, -39.1), (165.6, 236.2)$

6) $(-99.8, -445.3), (-227.1, -747.7)$

7) $(773.2, -909.6), (558.2, -56.5)$

8) $(-152.1, 220), (950.9, -349.2)$

9) $(-354, -650.4), (-656.5, -641.9)$

10) $(-745.6, -710.9), (-366.4, 177.6)$

11) $(-716, -648), (256.1, 203.1)$

12) $(-894.64, 320.6), (-822.73, -788.89)$

13) $(-986.503, -893.3), (567.3, -145.9)$

14) $(-686.39, 138.2), (878.6, 228.6)$

15) $(-458.5, 680.4), (-781.02, -120.3)$

16) $(616.3, -190.1), (815.5, -690.9)$

17) $(-308.9, 216.1), (-791.9, -983.7)$

18) $(-510.8, -654.3), (-399.2, 0.3)$

19) $(564, 475.3), (-984.2, -69.3)$

20) $(-361.2, -395.2), (-890.6, -869.48)$

21) $(-563.1, 11.1), (-497.9, -877.9)$

22) $(511.8, -859.4), (-105.3, 829.5)$

23) $(-413.5, -940.91), (403, -18.3)$

24) $(459.5, -194), (-927.3, -48.7)$

25) $(-465.8, 935.6), (-766.33, -730.17)$

26) $(-615.3, -983.777), (714.2, 356.2)$

27) $(-667.6, 65.1), (-973.52, 32.8)$

28) $(407.2, -805.3), (250.7, -859.28)$

29) $(-518, -399.1), (-633.3, 57.1)$

30) $(-719.9, 730.5), (-240.7, -235.6)$

Find the midpoint - decimals:

1) $(877.7, -240.3), (-521.1, -729.89)$
 $(178.3, -485.095)$

2) $(-47.5, -813.21), (420.5, 75.5)$
 $(186.5, -368.855)$

3) $(-249.4, -704.5), (-826.83, -273.4)$
 $(-538.115, -488.95)$

4) $(825.4, 425.1), (-619.8, -455)$
 $(102.8, -14.95)$

5) $(-301.7, -39.1), (165.6, 236.2)$
 $(-68.05, 98.55)$

6) $(-99.8, -445.3), (-227.1, -747.7)$
 $(-163.45, -596.5)$

7) $(773.2, -909.6), (558.2, -56.5)$
 $(665.7, -483.05)$

8) $(-152.1, 220), (950.9, -349.2)$
 $(399.4, -64.6)$

9) $(-354, -650.4), (-656.5, -641.9)$
 $(-505.25, -646.15)$

10) $(-745.6, -710.9), (-366.4, 177.6)$
 $(-556, -266.65)$

11) $(-716, -648), (256.1, 203.1)$
 $(-229.95, -222.45)$

12) $(-894.64, 320.6), (-822.73, -788.89)$
 $(-858.685, -234.145)$

13) $(-986.503, -893.3), (567.3, -145.9)$
 $(-209.602, -519.6)$

14) $(-686.39, 138.2), (878.6, 228.6)$
 $(96.105, 183.4)$

15) $(-458.5, 680.4), (-781.02, -120.3)$
 $(-619.76, 280.05)$

16) $(616.3, -190.1), (815.5, -690.9)$
 $(715.9, -440.5)$

17) $(-308.9, 216.1), (-791.9, -983.7)$
 $(-550.4, -383.8)$

18) $(-510.8, -654.3), (-399.2, 0.3)$
 $(-455, -327)$

19) $(564, 475.3), (-984.2, -69.3)$
 $(-210.1, 203)$

20) $(-361.2, -395.2), (-890.6, -869.48)$
 $(-625.9, -632.34)$

21) $(-563.1, 11.1), (-497.9, -877.9)$
 $(-530.5, -433.4)$

22) $(511.8, -859.4), (-105.3, 829.5)$
 $(203.25, -14.95)$

23) $(-413.5, -940.91), (403, -18.3)$

$(-5.25, -479.605)$

24) $(459.5, -194), (-927.3, -48.7)$

$(-233.9, -121.35)$

25) $(-465.8, 935.6), (-766.33, -730.17)$

$(-616.065, 102.715)$

26) $(-615.3, -983.777), (714.2, 356.2)$

$(49.45, -313.789)$

27) $(-667.6, 65.1), (-973.52, 32.8)$

$(-820.56, 48.95)$

28) $(407.2, -805.3), (250.7, -859.28)$

$(328.95, -832.29)$

29) $(-518, -399.1), (-633.3, 57.1)$

$(-575.65, -171)$

30) $(-719.9, 730.5), (-240.7, -235.6)$

$(-480.3, 247.45)$