

## DOG

**Plot each of the points on the graph and connect each point with a line segment.**

**Start Here:**

(1,-3) (2,-4) (2,-8) (0,-10) (0,-11) **A(4,-11)** (4,-4)

**Start Here:**

(3,-2) (5,-6) (5,-11) (4,-12) (3,-12) (2,-13) (2,-14) (7,-14) (7,-3)

**Start Here:**

(7,-5) (12,-5) (14,-4) (16,-8) **B(16,-11)** (15,-12) (14,-12) (13,-13) (13,-14)  
(18,-14) (18,-6) (17,-1) (17,3) (18,6) (18,9) (17,12) (15,14) (16,11) (16,6)  
(15,5) (4,5) (2,6)

**Start Here:**

(13,-4.5) (13,-8) (11,-10) (11,-11) (15,-11) (15,-6)

**Start Here:**

(-2,9) (-3,7) (-3,2) (-2,-3) (0,-4) (1,-3) (2,0) **C(2,6)** (1,10) (-1,11) (-7,11) (-  
9,10) (-10,9) (-13,8) (-18,7) (-17,3) (-15,1) (-13,0) (-10,0) (-8,2) (-7,4) (-6,7)  
(-6,0) (-7,-1) (-5,-1) (-3,0)

**Start Here:**

(-7,4) (-7,1) **D(-6,1)**

**Start Here:**

(-7,1) (-9,0) (-10,-3) (-10,-5) (-9,-7) **E(-8,-6)** (-7,-1)

**Start Here:**

(-7,1) (-8,0) (-9,-3)

**Start Here:**

(-17,5) (-16,4) (-15,5) (-15,6)

**Start Here:**

(-9,10) (-7,9) **F(-6,9)**