A WHALE OF A PUZZLE

Directions:

Plot each ordered pairs of numbers on a graph in the order they are listed, connecting them with line segments as you plot them. Start a new line after the words "**LINE ENDS**".

START

| , - | _ | 4 | <i>4</i> \ |
|-----|---|----|------------|
| (-, | / | -1 | 1) |

(-7, -13)

(-6, -15)

(-5,-16)

(-4,-16)

(-2,-15)

(-1,-14)

(1,-13)

(2,-13)

(4,-14)

(6,-16)

(8,-17) (9,-17)

(10,-16)

LINE ENDS

(-1, -16)

(0,-19)

(1,-20)

(2,-20)

(3,-19)

(4,-16)

LINE ENDS

(-1,-14)

(0,-16)

(1,-17)

(2,-17)

(3,-16)

(4,-14)

Line ends

(2, 12)

(2, 9)

(1, 6)

(2, 3)

(2, 7)

(3, 9)

(2, 12)

LINE ENDS

(0, 15)

(-1, 12)

(-2, 10) (-9, 3)

(-12,-1)

(-13,-3)

(-14,-10)

(-13, -15)

(-11,-20)

(-8, -23)

(-4,-24)

(3,-24)

(6,-23)

(9,-21)

(11,-17)

(12,-12)

(12, 12)

(8, 5)

(6, 9)

(3, 14)

(2, 15)

(1, 17)

(0, 20)

(0, 22) (1, 24)

(-2, 22)

(-3, 20)

(-3, 17)

(-2, 14)

(-4, 12)

(-5, 10)

(-5, 7)

LINE ENDS

(-2,-8)

(-3,-9)

(-2,-10)

(-1,-9)

(-2,-8)

LINE ENDS

(5,-8)

(4,-9)

(5,-10)

(6, -9)

(5,-8)

LINEENDS

(-13, -5)

(-15,-2)

(-16, 1)

(-16, -3)

(-15, -5)

(-16,-6)

(-17, -8)

(-17, -9)

(-16, -11)

(-16,-10)

(-15,-8)

(-13,-6)

LINE ENDS

(11, -5)

(12,-4)

(13,-2)

(13, 1)

(14,-2)

(14,-4)

(13,-6)

(15, -8)

(16,-10)

(11,-6) **LINE ENDS**

SHADE THESE AREAS