## IT WORKS FOR PEADUTS

## **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".

SI	ΓΔ	B.	T
<b>.</b>		п	

(-5, 3)	(6.5,-10)	(-1, 9)	(-8, 16)
(-5, 2)	(8,-10)	(-2, 8)	(-12, 16)
(-3,-2)	(10,-9)	(-3, 8)	(-13, 15)
LINE ENDS	(12,-7)	(-4, 10)	(-12, 12)
(-4, 0)	(13,-4)	(-5, 15)	(-10, 10)
(-5,-4)	(13, 2)	(-6, 19)	(-9, 8)

<b>Γ</b> Ο\	(12, 5)	(-8, 22)	(-8, 3)
(-5,-8)	(12, 3)	(-0, ZZ)	(-0, 3)
( 1 10)	(9, 7)	(-10, 22)	(-6.5, 4.5)
(-4,-13)	$(\mathfrak{I}, T)$	(-10, <i>LL</i> )	(-0.5, <del>1</del> .5)
′ 4 OO\	LINE ENDS	(-11, 21)	LINE ENDS
(-4,-22)	LINE LINDS	( 11, 21)	LINE LINDS
		( 40 00)	000000000000000000000000000000000000000

2,-23)	(6, 7)	(-10, 20)	<b>(-2, 11)</b>
),-22) <sup>°</sup>	(7, 6)	(-9, 20)	(-2, 10)
),-12)	(9, 5)	(-8, 18)	(-3, 10)
,-10)	(9,7)	(-8, 10)	(-2, 11) J
2,-12)	(10, 10)	(-7, 6)	LINE ENI

(2,-12)	(10, 10)	(-7, 0)	LINE ENDS
(2,-22)	(11, 12)	(-6, 4)	(1, 11)
(4,-23)	(13, 14)	(-5, 3)	(1, 10)
(6,-22)	(13, 16)	(-2, 2)	(2, 10)
(6,-13)	(11, 17)	(-1, 2)	(1 11)

6,-22)	(13, 16)	(-2, 2)	(2, 10)
6,-13)	(11, 17)	(-1, 2)	(1,11)
7,-8)	(7, 17)	(1, 3)	LINE ENDS
<sup>7</sup> ,-4)	(3, 15)	(2, 4)	

## (7,-4) (3, 15) (2, 4) (6, 0) **LINE ENDS LINE ENDS**

(0, 0)		
LINE ENDS	(4, 13)	(1, 3)
(7,-10)	(3, 15)	(0, 1)
(8,-12)	(1, 17)	(-2, 0)
(8,-18)	(-2, 17)	<b>(-1, 2)</b>
(Q _1Q)	(-3 16)	LINE END

(9,-19)	(-3, 16)	LINE ENL	05
(11,-18)	(-4, 14)	(-2, 0)	SHADE THESE AREAS
(11,-9)	(-5, 15)	(-3, 0)	OHADE MICOE AMEAG
(12,-7)	LINE ENDS	(-1,-2)	

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**LINE ENDS** 

**LINE ENDS**