WHOSE UNGLES

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".

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(0, 6) (3, 6) (7, 7) (6, 12) LINE ENDS	(-12,-20) LINE ENDS (-8,-19) (-5,-20) (-2,-21) (2,-21) (5,-20) (8,-18) LINE ENDS (12,-10) (7,-20) (3,-22) (4,-23) (7,-21) (10,-22)	(-5,-15) (1,-15) (3,-14) (3,-12) (4,-12) (4,-15) (5,-15) (5,-11) (3,-11) LINE ENDS (5,-14) (6,-14) (6,-10) (3.5,-10) LINE ENDS (6,-13) (7,-13)	(0,-1) (2,-2) (5,-4) (1,-2) (0,-3) (6,-6) (6,-8) (7,-8) (6,-9) (4,-5) LINE ENDS (2, 1) (2, 4) LINE ENDS (-4,-7) (-4,-2) (-4,-2) (-8, 2)
(-3, 18) (0, 13) (-7, 18) (1, 12)	(-11,-18) (-14,-18)	(13,-24) (14,-23)	(7,-9) (2,-9)	(-10, 3) (-13, 3)
(-11, 16) (2, 12)	(-16,-19)	LINE ENDS	(0,-13)	(-14, 2)
(-12, 9) (3, 13) (-11, 8) (4, 13)	(-17,-21) (-15,-23)	(11,-21)	(-3,-13) (-3,-9)	(-14,-1) (-12,-3)
(-6, 7) (4, 14)	(-14,-23)	(13,-22) (15,-24)	LINE ENDS	(-11,-2)
LINE ENDS (3, 14)	(-13,-22)	(16,-23)	(7,-12)	(-12,-1)
(-4.5, 16) (2, 15)	(-9,-20)	(14,-21)	(9,-9)	(-12, 1)
(-6, 16) (4, 15)	(-7,-22)	(12,-20)	(9,-6)	(-10, 1)
	(-6,-21)	(13,-20)	(7,-3)	(-6,-3)
(-9, 14) (2, 18)	. ,	(14,-21)	(5,-1)	(-6,-10)
	IDS (-9,-11) LINE ENDS	(15,-22)	(. ,	LINE ENDS
(-7, 9) (1, 17) LINE ENDS (1, 16)		(15,-21)	(0, 0)	
(1,10)	(-16,-22) S (15, 20)	(14,-19) (10,-19)	(3,-1) (4,-2)	
(6, 17) LINE END (12, 16)	(-13,-19)	()	LINE ENDS	
(13, 15)	LINE ENDS	(13,-7)		
(10, 10)		(7,-13)		
		LINE ENDS		

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