THE BACKBONE OF OUR COUNTRY

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						
(11, 7)	(6, 7)	(5, 11)	(7, 1)	(6,-5)	(-9, 9)	(5,-12)
(11, 19)	(11, 10)	(6, 12)	(7,-2)	(7,-9)	(-9,-13)	(5,-13)
(12, 19)	LINE ENDS	LINE ENDS	(6,-5)	(7,-11)	(-8,-15)	LINE ENDS
(12, 7)	(11, 18)	(11, 4)	(3,-5)	(8,-11)	(-8,-19)	(9,-4)
LINE ENDS	(6, 15)	(10, 4)	(2,-4)	(8,-12)	(-9,-19)	(10,-2)
	(3, 12)	(9,3)	(2,-3)	(7,-12)	(-10,-20)	(11,-1)
(10, 5)	(3, 11)	(9, 3) $(9, 2)$	LINE ENDS	(5,-14)	(-6,-20)	LINE ENDS
(7, 3)				(5,-16)	(-6,-17)	
(6,4)	LINE ENDS	(10, 2)	(5, 9)	LINE ENDS	(-8,-17)	(14,-1)
(3,4)	(12, 3)	(10, 3)	(6, 10)		LINE ENDS	(15,-2)
(2,3)	(12, 2)	(11, 4)	LINE ENDS	(14,-7)		(16,-4)
(2, 2)	(13, 2)	LINE ENDS	(5, 8)	(16,-9)	(11,-7)	LINE END
(1, 1)	(13, 1)	(2, 1)	(6, 9)	(16,-10)	(9,-9)	(9,-9)
8 1,)	(14, 1)	(2,0)	LINE ENDS	(15,-11)	(9,-10)	(8,-8)
7, 2)	(13, 0)	(1,-2)	(5, 7)	(15,-12)	(10,-11)	(8,-6)
7, 3)	(12, 0)	(2,-2)	(6, 8)	LINE ENDS	(10,-12)	(9,-5)
LINE ENDS	(11, 1)	(2,-3)		(-4,-3)	LINE ENDS	
	(11, 1) $(11, 2)$	(3,-2)	LINE ENDS	(-3,-4)	(3,-5)	(9,-6)
-14,-20)		LINE ENDS	(5, 6)			(10,-7)
(-14,-17)	LINE ENDS		(6,7)	(-1,-8)	(1,-9)	(11,-7)
(-13,-16)	(3,-7)	(-4, 0)	LINE ENDS	(-2,-11)	(1,-11)	(12,-6)
-11,-16)	(3,-10)	(-5, 1)	(5, 5)	(-2,-12)	(2,-11)	(10,-6)
-10,-17)	(6,-10)	(-5,-1)	(6, 6)	(-3,-10)	(3,-10)	(9,-5)
-10,-20)	(6,-7)	(-6,-1)	LINE ENDS	(-2,-8)	LINE ENDS	LINE END
LINE ENDS	LINE ENDS	(-6, 1)	· · · · · ·	(-3,-7)	(-2,-12)	
		(-7, 0)	(5,4)	(-3,-4)	(-2,-13)	(12,-6)
-4,-3)	(1,0)	LINE ENDS	(6, 5)	LINE ENDS	(-3,-15)	(13,-6)
-4,-6)	(-3,-1)		LINE ENDS	(4,-12)		LINE END
(-7,-6)	(-3,-2)	(-7, 1)	(-13,-16)		(-3,-17)	(3,-12)
-7,-3)	(1,-1)	(-8,-2)		(4,-13)	(-5,-17)	(3,-13)
LINE ENDS	LINE ENDS	(-6,-4)	(-13,-20)	LINE ENDS	(-5,-15)	(6,-13)
-12,-2)	(-11,-16)	(-5,-4)	LINE ENDS	(12,-3)	(-6,-15)	(6,-12)
(-12,-9)	(-11,-20)	(-3,-2)	(10,-12)	(12,-4)	(-6,-17)	(7,-12)
LINE ENDS	LINE ENDS	(-4, 1)	(10,-17)	LINE ENDS	LINE ENDS	LINE ENDS
		(-4,-1)	(9,-17)		(-3, 1)	
(-7, 1)	(3, 12)	(-5,-2)	(8,-18)	(13,-3)	(1, 2)	(6,-10)
(-7, 4)	(4, 12)	(-6,-2)	(12,-18)	(13,-4)	LINE ENDS	(6,-11)
(-6, 5)	(6, 13)		(12,-12)	LINE ENDS		(7,-11)
(-5, 5)	(4, 11)	(-7,-1)	(13,-12)	(14,-3)	(-3, 1)	LINE ENDS
(-4, 4)	(-3, 9)	(-7, 1)		(14,-4)	(-3,-2)	(6,-11)
(-4, 1)	(-3, 2)	LINE ENDS	(13,-18)	LINE ENDS	LINE ENDS	(6,-12)
LINE ENDS	(1,3)	(-2, 2)	(17,-18)		(-3, 0)	LINE ENDS
	LINE ENDS	(-3, 1)	(16,-17)	(-12,-11)	(1,1)	
(12, 4)		(-8, 1)	(15,-17)	(-12,-20)	LINE ENDS	(10, 1)
(11, 4)	(5, 10)	(-9, 2)	(15,-12)	LINE ENDS		(11, 1)
11, 5)	(6, 11)	LINE ENDS	(10,-12)	(16,-9)	(0,-11)	LINE END
(10, 6)	LINE ENDS		LINE ENDS	(17,-8)	(2,-11)	(5, 14)
[11, 7]	(-8,-4)	(-3, 8)		(17,-6)	(3,-12)	
14, 7)	(-8,-7)	(1, 9)	(0,-17)	(16,-5)	(0,-12)	(5, 13)
15, 6)	(-9,-9)	LINE ENDS	(-1,-18)	(16,-6)	LINE ENDS	LINE END
14, 5)		(-3,7)	(-1,-19)			(-3, 3)
14, 4)	(-12,-11)	(1, 8)	(2,-19)	(15,-7)	(1,-12)	(1, 4)
	(-13,-10)		(3,-18)	(14,-7)	(2,-14)	LINE END
13, 4)	(-12,-9)	LINE ENDS	(3,-19)	(13,-6)	(2,-17)	(-3, 4)
LINE ENDS	(-11,-9)	(-3, 6)	(5,-19)	(15,-6)	(0,-17)	\ / /
2, 1)	(-9,-7)	(1,7)	(5,-16)	(16,-5)	LINE ENDS	(1, 5)
3, 0)	(-9,-5)	LINE ENDS	(2,-16)	LINE ENDS	(10, 2)	LINE END
2,-1)	(-7, -3)	(-3, 5)	LINE ENDS	(9,-5)	(9, 1)	(-3, 2)
4,-3)	LINE ENDS	(1,6)		(8,-4)	(9, 1) $(9, 0)$	(-3, 1)
LINE ENDS	(15, 2)	LINE ENDS	(-3,-17)		(11,-1)	LINE END
			(-3,-19)	(9,-4)	' ' '	4
11,-3)	(16, 2)	(11, 3)	(-2,-19)	(11,-3)	(14,-1)	4.5
11,-4)	(16, 3)	(12, 4)	(-1,-20)	(14,-3)	(16,0)	6 6
LINE ENDS	(15, 4)	(13, 4)	(-5,-20)	(16,-4)	(16, 1)	
(0,-9)	(14, 4)	(14, 3)	(-5,-17)	(17,-4)	(15, 2)	
(0,-13)	(15, 3)	LINE ENDS	LINE ENDS	(16,-5)	LINE ENDS	
(-1,-13)	(15, 2)		DIME ENDS	(9,-5)	The second second	
	LINE ENDS	(6, 13)	100	LINE ENDS		TO ENT
(-1,-11)	DIME EMPS	(6, 4)	The same	LINE LINDS	LABOR	
0,-9)		LINE ENDS	America, Citi			
LINE ENDS						