

Western Linear Art Design Project

I decided to do a western design because I like how the red, orange, brown, turquoise, and black look together. I got the idea from looking through old projects because I saw one that had those colors and I got the idea.

(-7,-1),(-6,-1),(-5,-1),(-4,-1),(-3,-1),(-2,-1),(-1,-1)

Y= -x +7	(-6,-2),(-4,-2),(-3,-2),(-2,-2),(-5,-3),(-4,-3),(-2,-3)
Y= -x+10	(-4,-4),(-3,-4),(-2,-4),(-1,-4),(-3,-5),(-1,-5),(-2,-6),(-1,-6),(-3,-7)
Y= -x+12	(1,-1),(2,-1)(3,-1)(4,-1)(5,-1)(6,-1)(7,-1)(1,-2) (3,-2)(4,-2)(6,-2)
Y= -x+13	(1,-3)(2,-3) (3,-3)(4,-3)(5,-3)(1,-4)(2,-4)(3,-4)(4,-4)(1,-5)(3,-5)
Y= -x=15	(1,-6)(2,-6)(1,-7)(1,1)(2,1)(3,1)(4,1)(5,1)(6,1)(7,1)(1,2)(3,2)
	(4,2)(6,2)(1,3)(3,3)(5,3)((2,4)(1,4)(3,4)(4,4)(1,5)(3,5)(1,6)(2,6)(1,7)
Y= x+7	(-1,1)(-2,1)(-3,1)(-4,1)(-5,1)(-6,1)(-7,1)(-1,2)(-3,2)(-4,2)(-6,2)(-1,3)
Y= x+10	(-1,3)(-2,3)(-3,3)(-4,3)(-5,3)(-1,4)(-2,4)(-3,4)(-4,4)(-1,5)(-3,5)(-1,6)(-2,6)
Y= x+12	(-1,7)
Y= x+13	
Y= x+15	

Y= -x-7
 Y= -x-10
 Y= -x-12
 Y= -x-13
 Y= -x-14

Y= x-7
 Y= x-10
 Y= x-12
 Y= x-13
 Y= x-14