

# Linear Art Design

- 1) Create your own design using at least 10 linear equations. You can create shapes as in the original activity by making a list of ordered pairs to connect.
- 2) Create a google document with instructions for recreating your design.
- 3) Embed the instruction document in your blog with a proper title. The document must be printable from your blog.
- 4) Color your design.

$$1)y=-1/1+4$$

$$2)y=1/5+4.5$$

$$3)y=3/7+7$$

$$4)y=6/7+7$$

$$5)y=8/5+13.5$$

$$6)y=9/2+25$$

$$7)y=8/-3-11.2$$

$$8)y=5/-6-9$$

$$9)y=2/-8-9$$

$$10)y=-1/-8-9$$

$$11)y=-2/-8-9$$

$$12)y=-5/-6-10.2$$

$$13)y=-8/-3+4.5$$

$$14)y=19/2+28$$

$$15)y=-8/5+13.5$$

$$16)y=-6/7+7$$

$$17)y=-3/7+7$$

$$18)y=-1/5+4$$

$$19)y=-1/1+4$$

The following points:

(4,-11),(5,-10),(6,-11),(5,-13),(4,-14),(3,-13),(2,-11),(3,-10),(4,-11)

(-4,-11),(-5,-10),(-6,-11),(-5,-13),(-4,-14),(-3,-13),(-2,-11),(-3,-10),(-4,-11)

