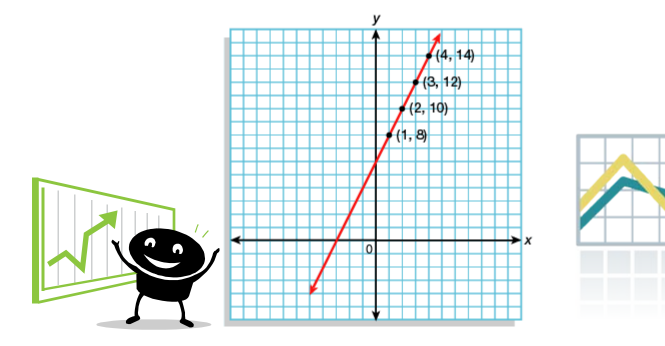
## Make a graph.



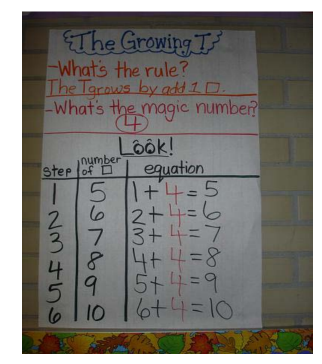


Five Star Algebraic Connections Created by Dr Suh 2009 jsuh4@gmu.edu

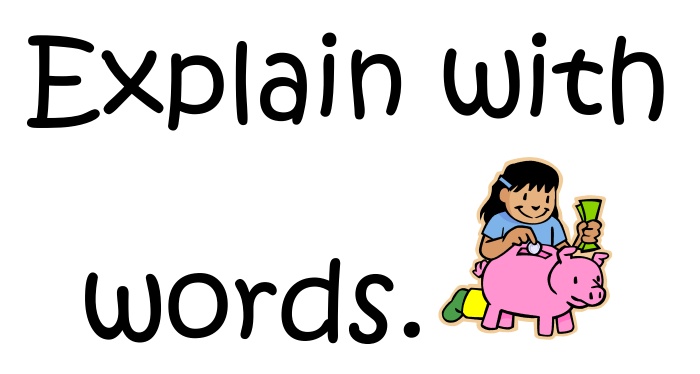


## Make a table.

Number of Downloads	i-sound	Rhaps	e- musical
0	0	13	4
1	1	13	4.40
2	2	13	4.80
3	3	13	5.20
4	4	13	5.60
5	5	13	6
6	6	13	6.40
7	7	13	6.80
8	8	13	7.20
9	9	13	7.60
10	10	13	8
11	11	13	8.40
12	12	13	8.80
13	13	13	9.20
14	14	13	9.60
15	15	13	10
16	16	13	10.40
17	17	13	10.80
18	18	13	11.20
19	19	13	11.60
20	20	13	12
21	21	13	12.40
22	22	13	12.80
23	23	13	13.20
24	24	13	13.60
25	25	13	14



 $\overline{\mathbf{x}}$ 



"My pattern grows by doubling each day and his pattern grows by ten more cents each day."





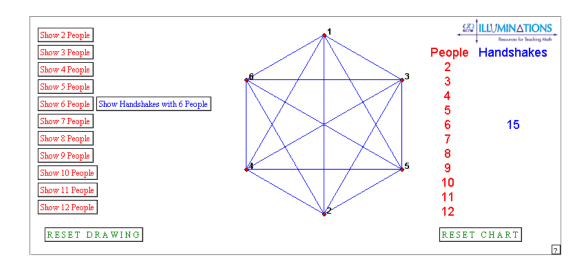
# Make a general rule using symbols.

NAME	FIGURE	AREA	PERIMETER CIRCUMFERENCE
TRIANGLE	M h b P	$A = \frac{b \times h}{2}$	P=MN+NP+PM
PARALLELOGRAM	E B F G	$A = b \times h$	P=DE+EF+FG+GD

#### y=mx+b



### Draw pictures.



 $\frac{1}{2}$  Five Star Algebraic Connections Created by Dr Suh 2009 <u>isuh4@gmu.edu</u>

