

YOU GET THE TABLE

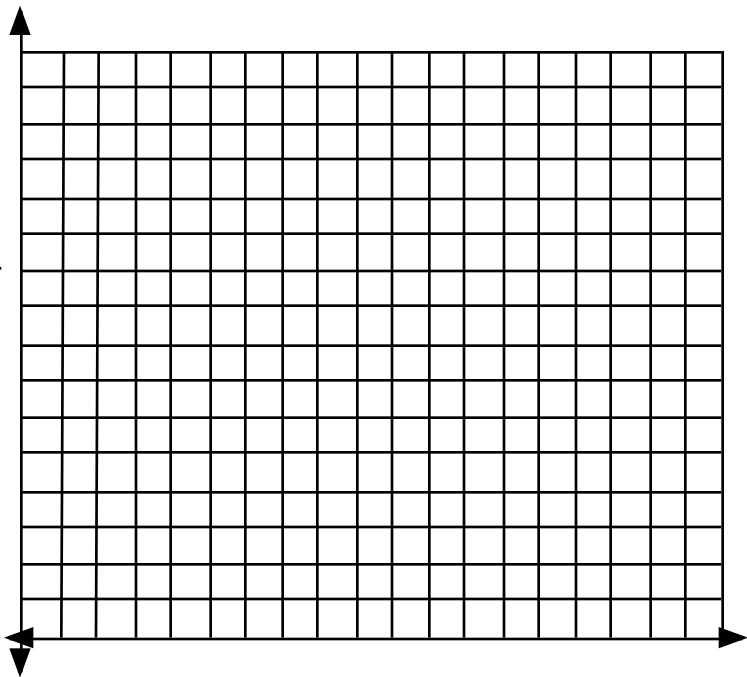
(name)

TABLE

x	0	1	2	3	4	5	6	50
y	8	7	6	5	4	3	2	

RELATIONSHIP

GRAPH

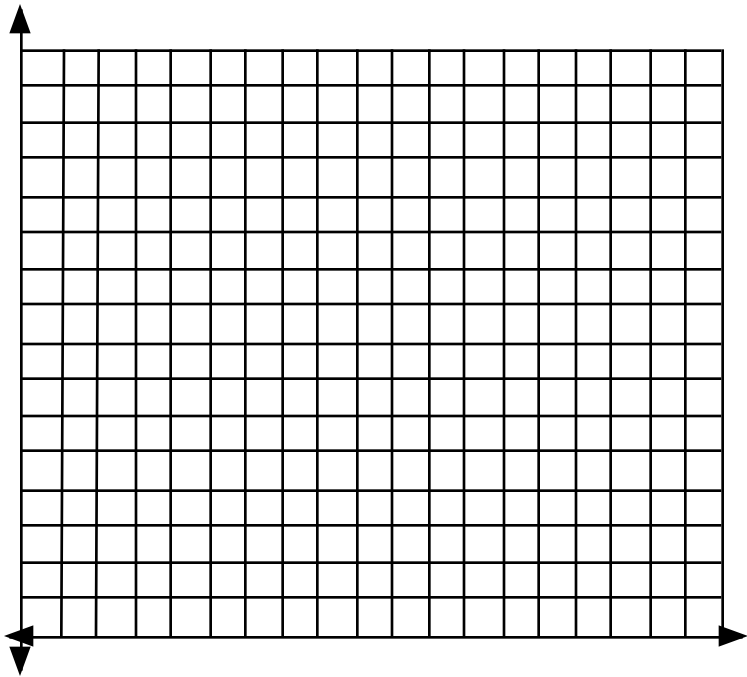


TABLE

x	0	1	2	3	4	5	6	33
y	0	2.7	5.4	8.1	10.8	13.5	16.2	

RELATIONSHIP

GRAPH



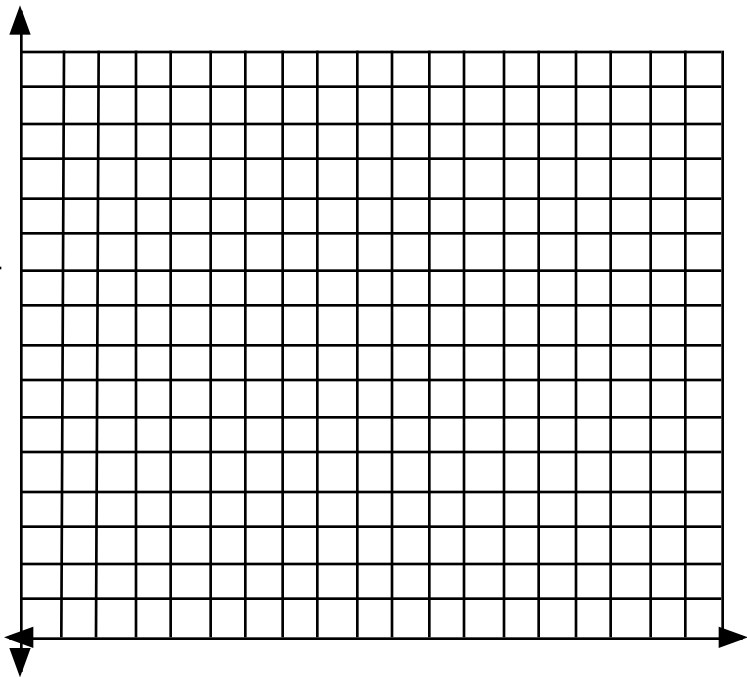
YOU GET THE TABLE

(name)

TABLE

x	0	1	2	3	4	5	6	15
y	-1	0	1	2	3	4	5	

GRAPH

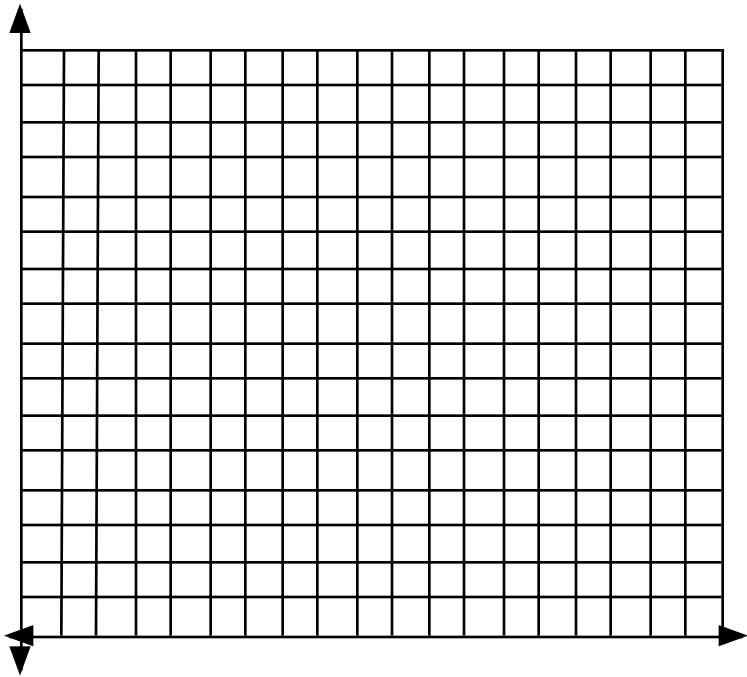


RELATIONSHIP

TABLE

x	0	1	2	3	4	5	6	100
y	-1	2	5	8	11	14	17	

GRAPH



RELATIONSHIP

YOU GET THE GRAPH

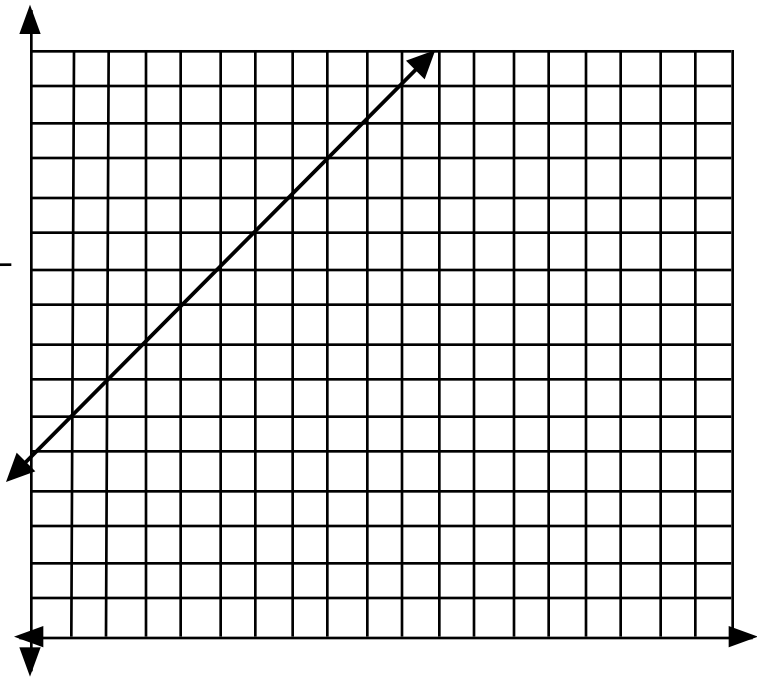
_____ (name)

TABLE

x	0	1	2	3	4	5	6	8	5
y									

RELATIONSHIP

GRAPH

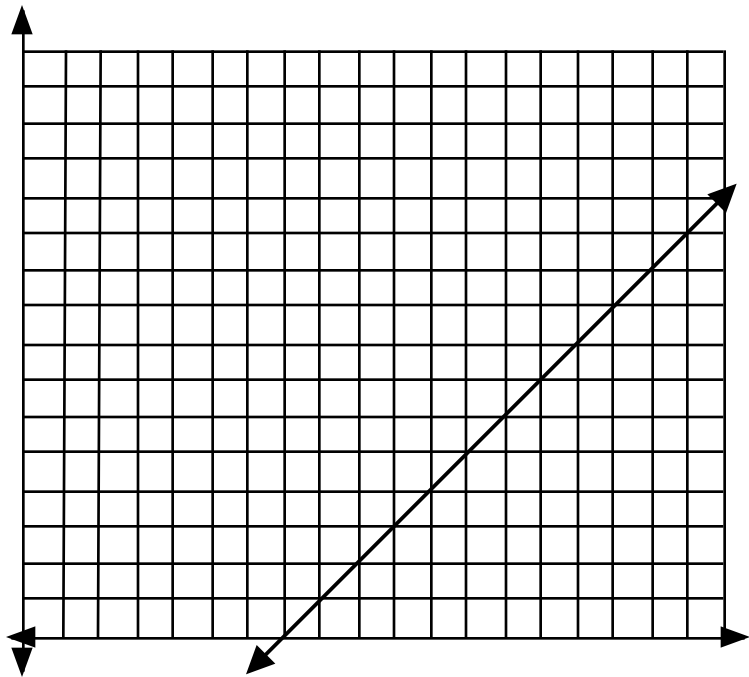


TABLE

x	0	1	2	3	4	5	6	2	4
y									

RELATIONSHIP

GRAPH



YOU GET THE GRAPH

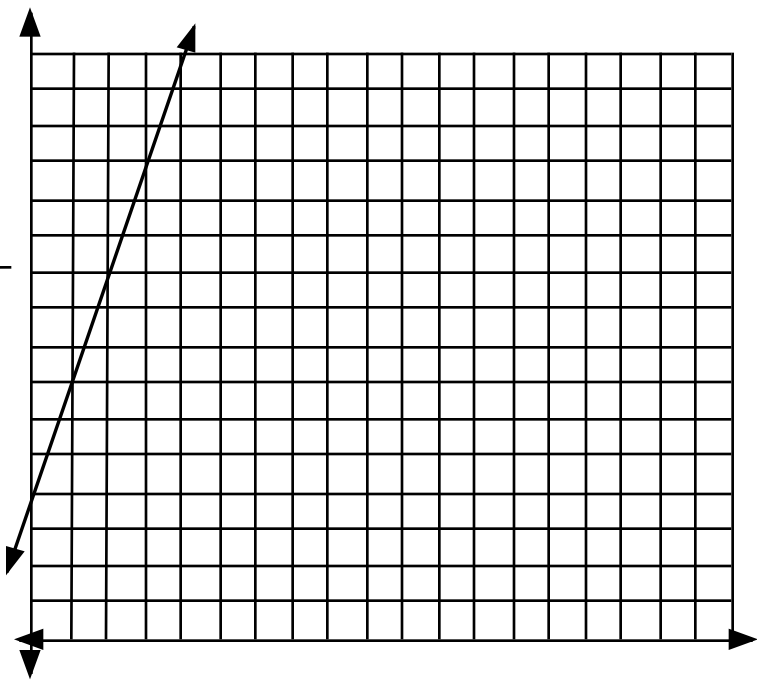
(name)

TABLE

x	0	1	2	3	4	5	6	27
y								

RELATIONSHIP

GRAPH

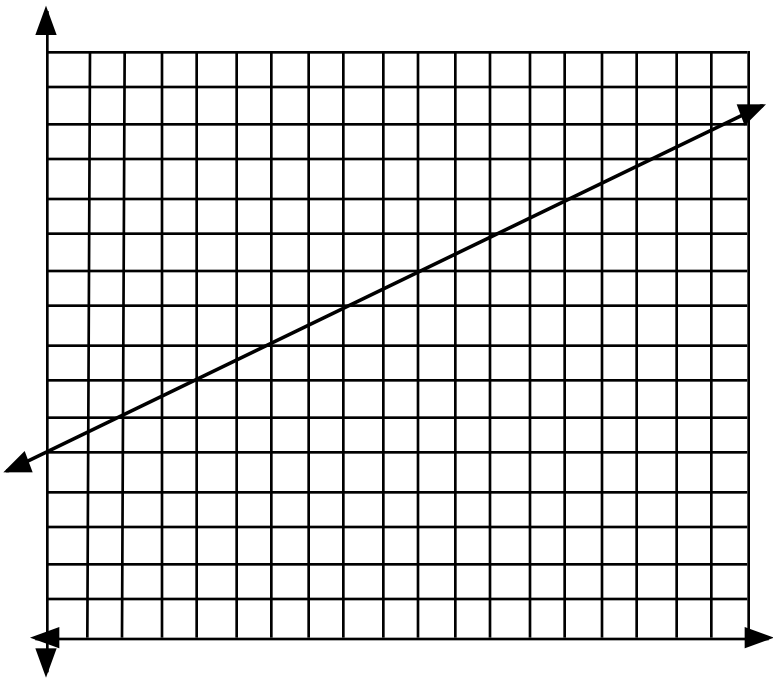


TABLE

x	0	1	2	3	4	5	6	29
y								

RELATIONSHIP

GRAPH



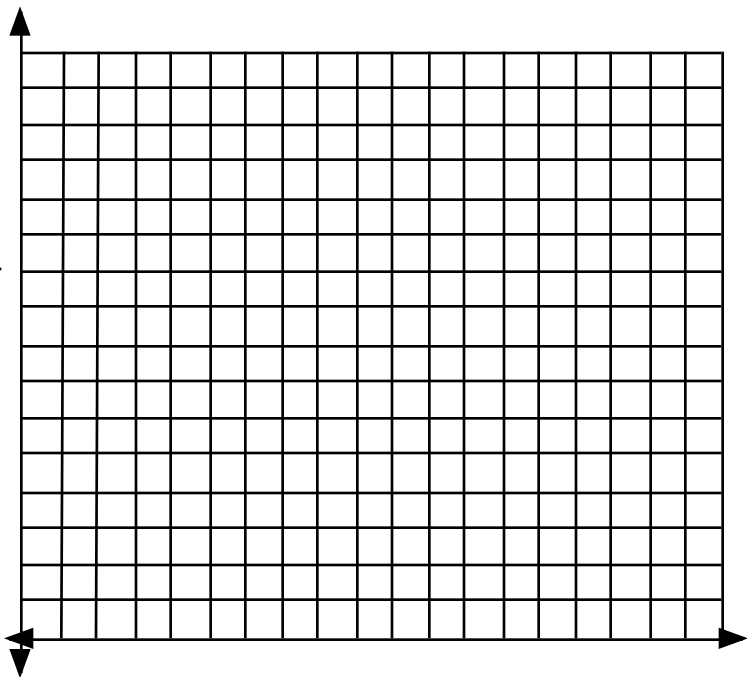
YOU GET THE RELATIONSHIP

(name)

TABLE

x	0	1	2	3	4	5	6	90
y								

GRAPH



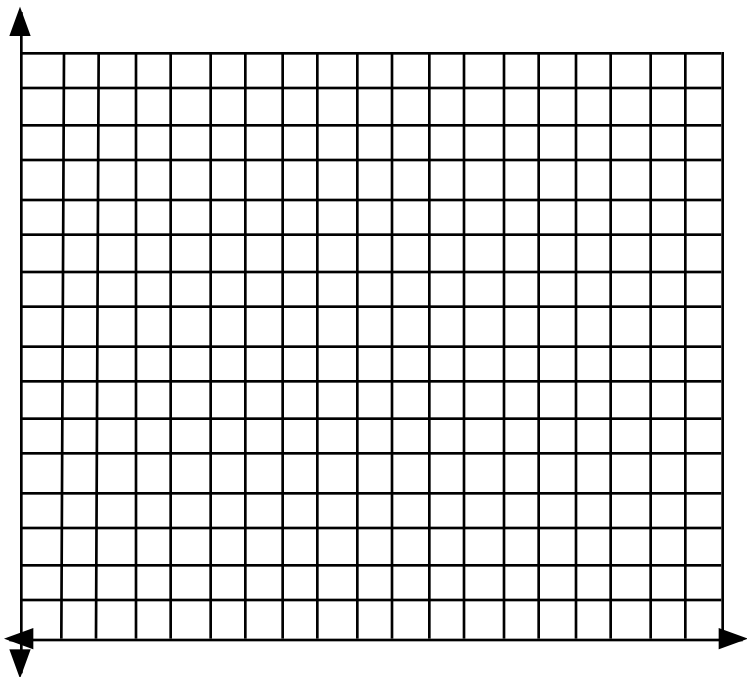
RELATIONSHIP

$$y = 7x - 3$$

TABLE

x	0	1	2	3	4	5	6	80
y								

GRAPH



RELATIONSHIP

$$y = 5x + 1$$

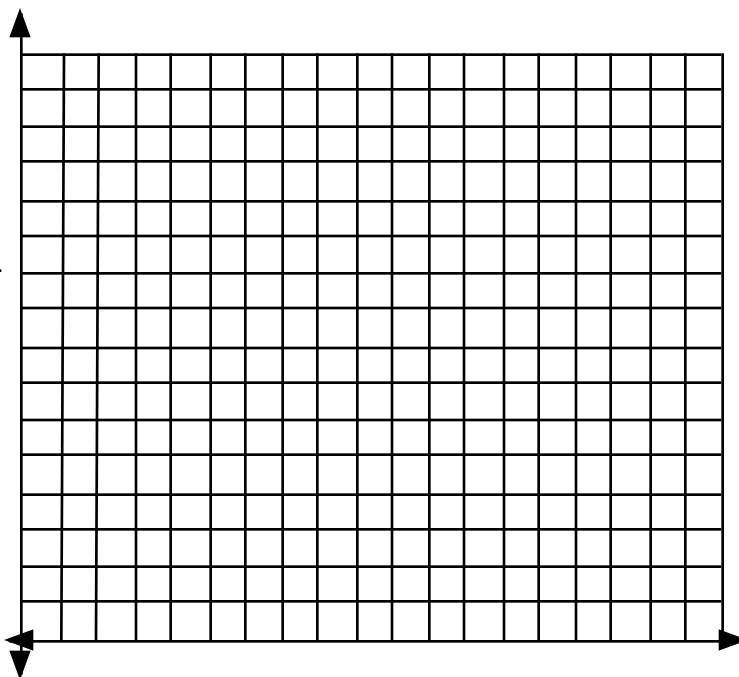
YOU GET THE RELATIONSHIP

(name)

TABLE

x	0	1	2	3	4	5	6	7	0
y									

GRAPH



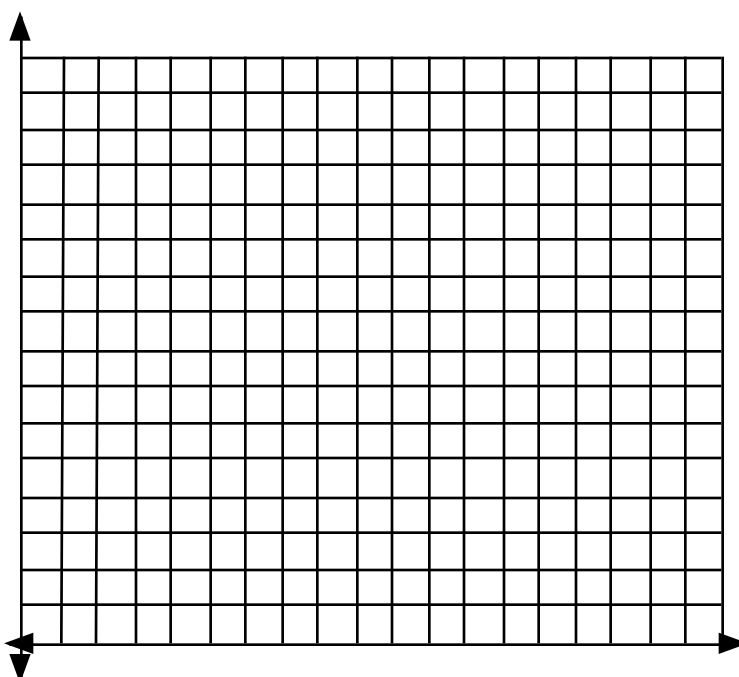
RELATIONSHIP

$$x - y = 5$$

TABLE

x	0	1	2	3	4	5	6	6	0
y									

GRAPH



RELATIONSHIP

$$x - y = 1$$