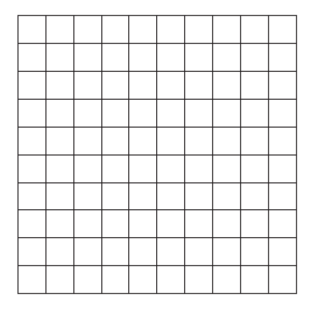
Verbal		

Slope Intercept Form:

Table

(x)	(y)
2	9
3	13
4	17
6	25
10	41



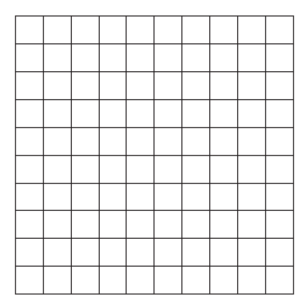
Verbal			

Slope Intercept Form

$$y = 2x + 2$$

Table

(x)	(y)

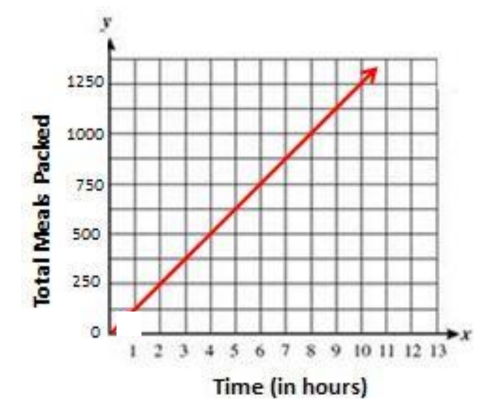


'erbal			

Slope Intercept Form

Table

(x)	(y)



Verbal:

You went to the zoo and found out they had a job opening that paid pretty well. You can clean out the gorilla cage and make \$12 per hour. But it also just snowed, and they will pay you a flat fee if you shovel the sidewalk outside the gorilla cages as well. If you worked for 8 hours in the gorilla cages, then shoveled the snow, and made a total of \$140, how much money did you make shoveling the snow?

Slope Intercept Form	
	-

Table

(x)	(y)

