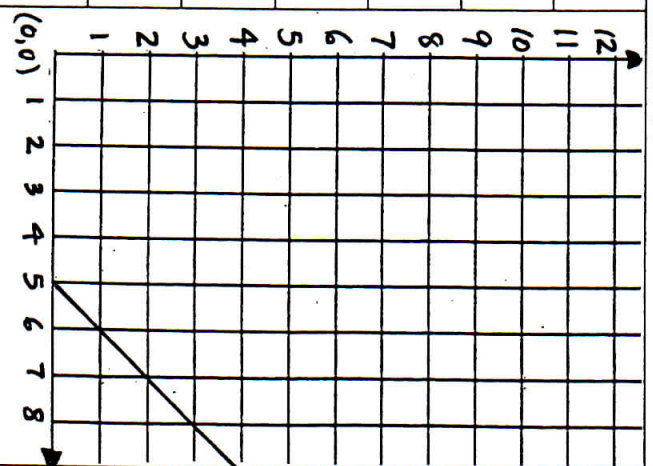


$$y = x - 5$$

Maya's sister was born on her birthday. Her sister is five years younger than Maya is.

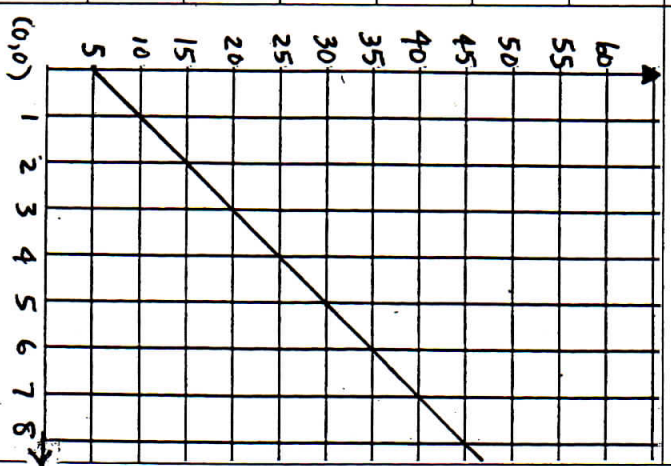
In	Out
7	2
9.5	4.5
12	7
31	26



$$y = 5x + 5$$

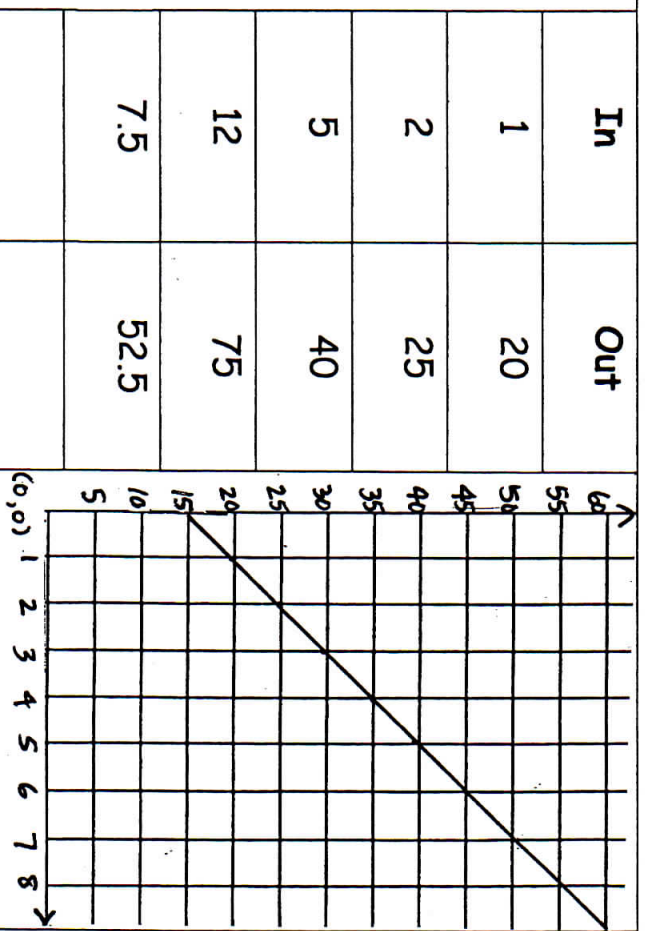
Trey bought a plant that was 5" tall. Every month it grows five more inches.

In	Out
0	5
2	15
5.5	32.5
8	45



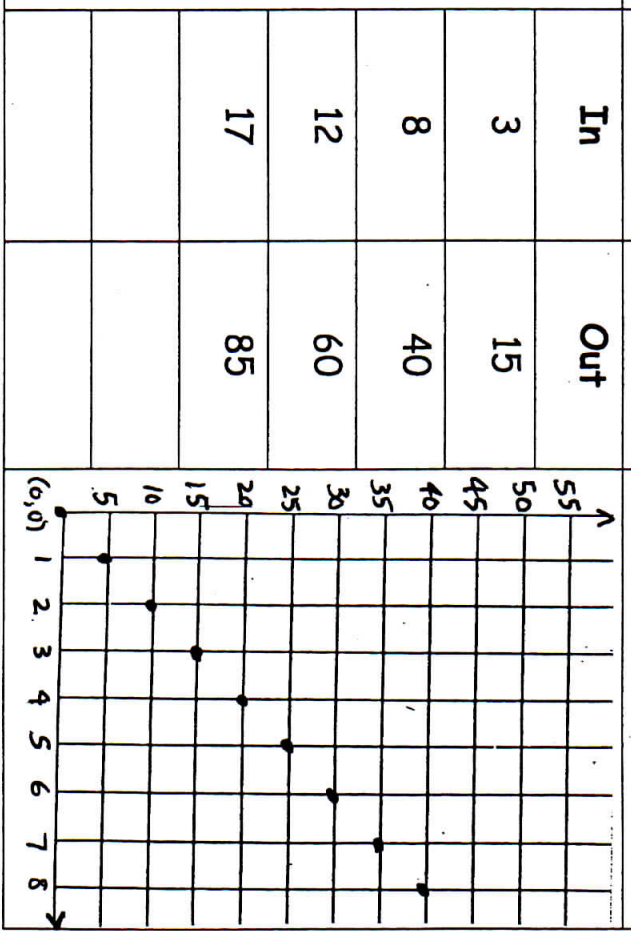
City Share rents cars for \$15 per day plus \$5 per hour of use.

$$y = 5x + 15$$



At the Lick Middle School fundraiser, books were sold for \$5 each.

$$y = 5x$$



$y = .50x + 5$   
 Pauline's Pizza makes individual pizzas. Each cheese pizza costs \$5 plus fifty cents per additional topping.

Lick's Environmental Club recycles cans. They receive five dollars per pound for aluminum cans at the recycling center.

$$y = 5x$$

In	Out
5	7.5
6	8
7	8.5
10	10
In	Out
4	20
7	35
16	80
12.5	62.5

Scatter plot showing the relationship between the number of pizzas (In) and the total cost (Out) for Pauline's Pizza. The data points are plotted on a coordinate plane with the origin at (0,0). The x-axis represents the number of pizzas (In) and the y-axis represents the total cost (Out). A line of best fit is drawn through the points, starting at (0, 5) and passing through (8, 9).

Line graph showing the relationship between the number of aluminum cans (In) and the amount received (Out) at the recycling center. The data points are plotted on a coordinate plane with the origin at (0,0). The x-axis represents the number of cans (In) and the y-axis represents the amount received (Out). A straight line is drawn through the points, starting at (0, 0) and passing through (8, 40).

	<p>Trey compró una planta de cinco pulgadas de altura. Cada mes la planta crece cinco pulgadas más.</p>	<p>En la Pizzería de Pauline hacen pizzas individuales. Cada pizza de queso cuesta \$5 mas cincuenta centavos por ingrediente adicional.</p>	<p>La hermana de Maya nació el mismo día de su cumpleaños. Su hermana tiene cinco años menos que Maya.</p>
	<p>Durante el evento para recaudar fondos en la Escuela Lick se vendieron libros por \$5 cada uno.</p>	<p>El club del Medio Ambiente en LMS recicla latas. El centro de reciclaje les dá cinco dolares por cada libra de latas de aluminio.</p>	<p>City Share arrienda coches por \$15 al día mas \$5 por hora.</p>