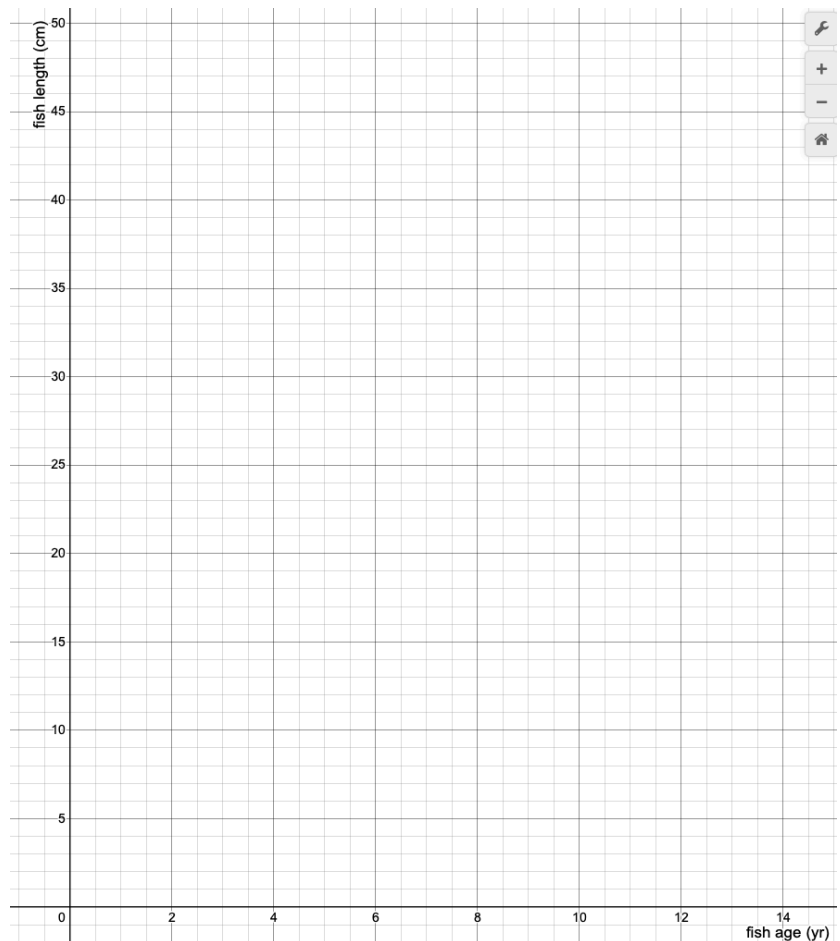


Plot Points

yrs (x)	cm (y)	coordinate point
2	15	(2,15)
3	22	
4	30	
5	35	
6	38	
7	40	



Questions:

Is there a trend?

How would you describe the trend?

When would you harvest the fish?

You can describe a the relationship between fish age and fish length with a trend line!

⇒ Estimate the expected length of an 8 year old fish

→ Estimate the length of a fish when it is born, when it is zero years old?

Intercepts

x-intercept: the x-value when $y=0$

AKA the left/right value at "ground level"

coordinate point: (???, 0)

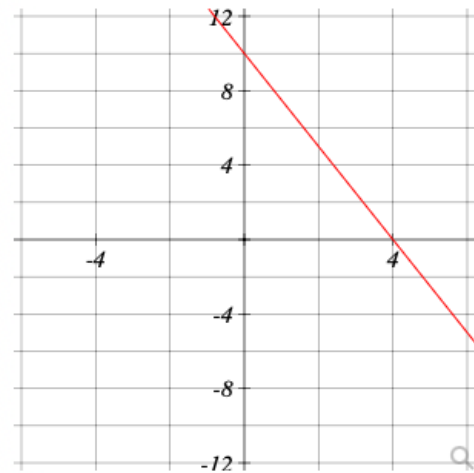
y-intercept: the y-value when $x=0$

AKA the up/down from the origin (0,0)

coordinate point: (0,????)

x-intercept point: (,)

y-intercept point: (,)



HW #7: What are the intercepts?

Intercepts without a graph, only an equation

$$5x + 4y = 20$$

x-intercept:

- occurs when $y=0$
- plug $y=0$ into the equation and solve for x .
Complete the following:

$$5x + 4y = 20$$

$$5x + 4(0) = 20$$

$$x = \quad \rightarrow (\quad , 0)$$

y-intercept:

- occurs when $x=0$
- plug $x=0$ into the equation and solve for y .
Complete the following:

$$5x + 4y = 20$$

$$5(0) + 4y = 20$$

$$y = \quad \rightarrow (\quad , \quad)$$

From equation, calculate ANY coordinate point. Plot a line

- plug in the x-values to calculate the y-value
- to plot the line: choose ANY 2 points and connect them 😊

Question 5

0/2 pts 6 4 Details

Graphing Linear Equations by plotting points.

Complete the table below for the equation $6y - 36x = -12$. Then use two of the ordered pairs to graph the equation.

x	y	Ordered Pair
-2		
-1		
0		
1		
2		