

1. $81 \times 2 =$

2. $3^3 =$

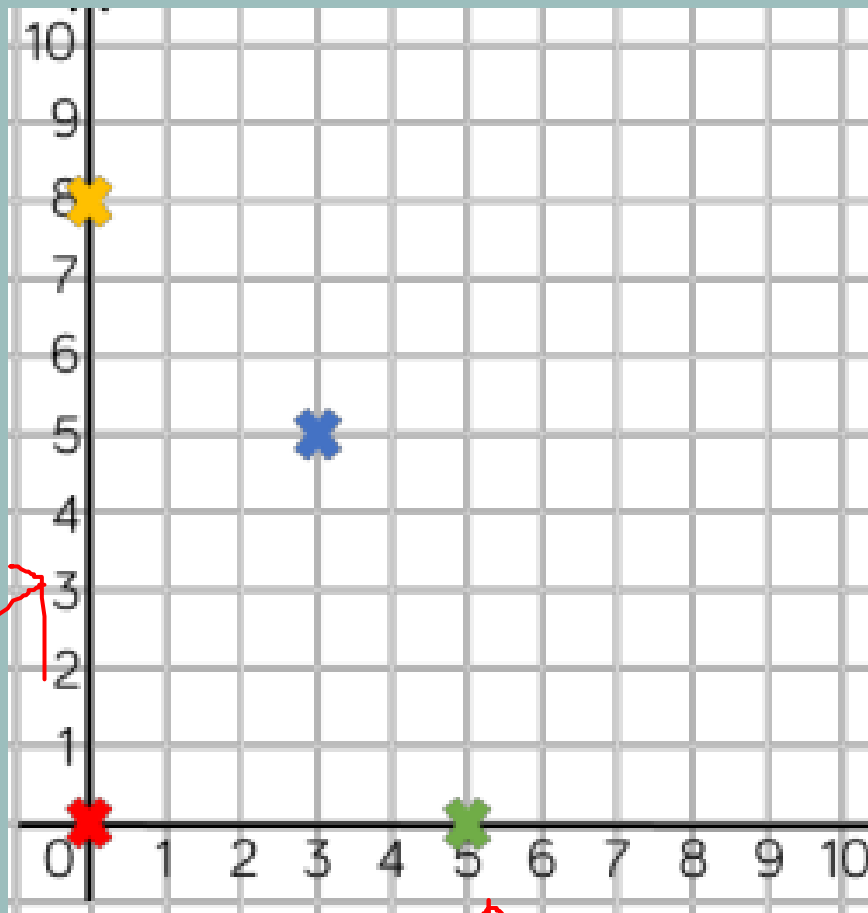
3. $43 \times 32 =$

4. $65,485 - 8,489 =$

5. $720 \div 80 =$

NUMBER WORK

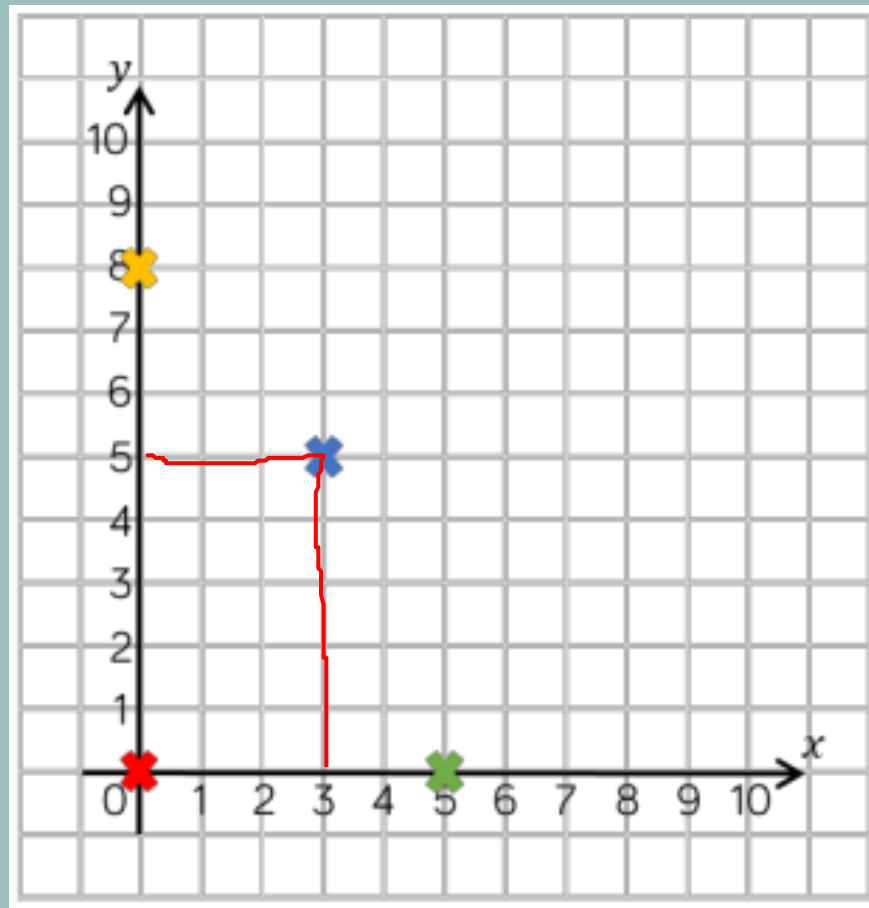




Which is the x and y axis?

RECALL





(3, 5)

When reading coordinates,
you read the x axis first.

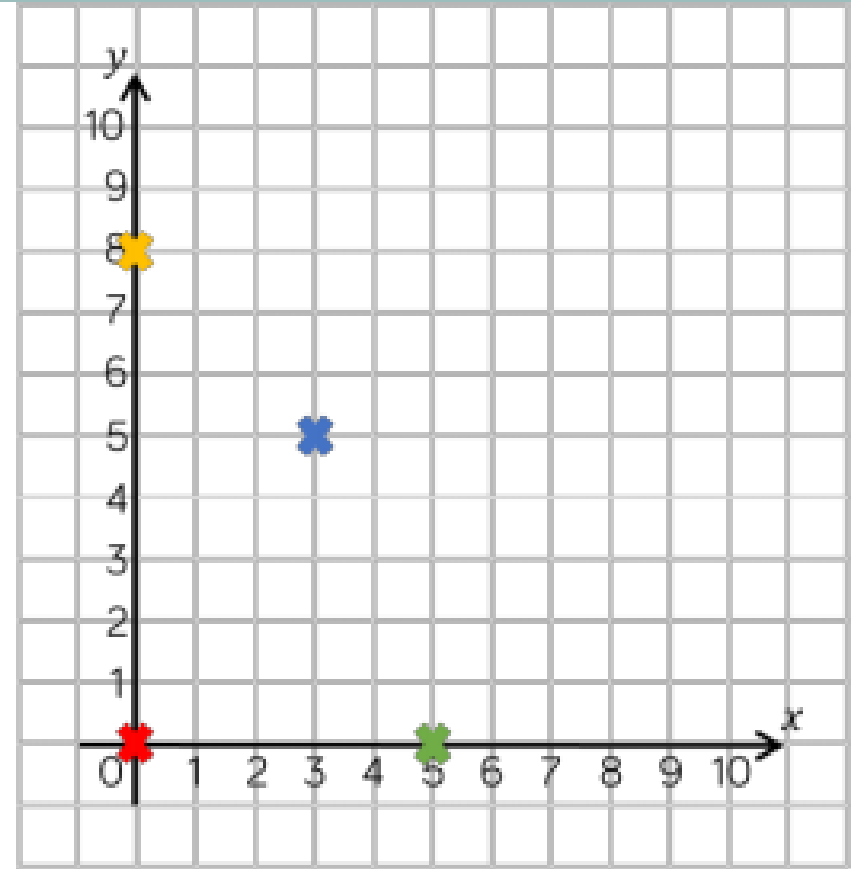
RECALL



Write the coordinates for the points shown.

✖ (__ , __) ✖ (__ , __)

✖ (__ , __) ✖ (__ , __)



LO: Position (coordinates).

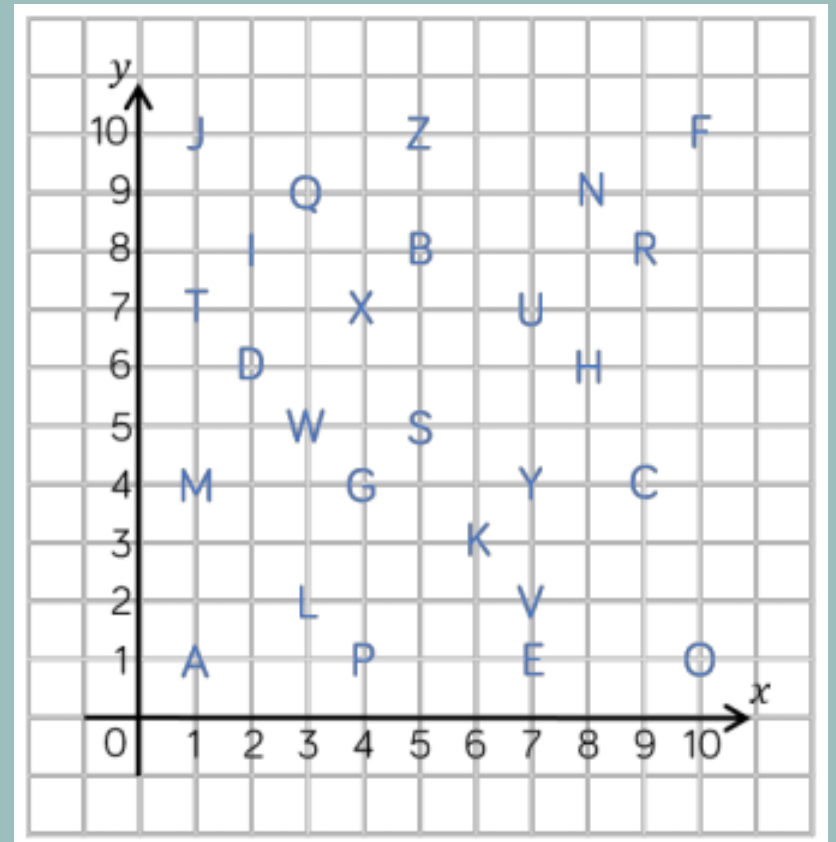
- Some will even be able to plot a given shape using clues.
- Some will be able to plot coordinates and create a shape.
- Most will be able to spot a mistake.
- All will be able to describe positions of coordinates.



1. Write the coordinates for letter "K".



2. Write out the coordinates that spell your name.

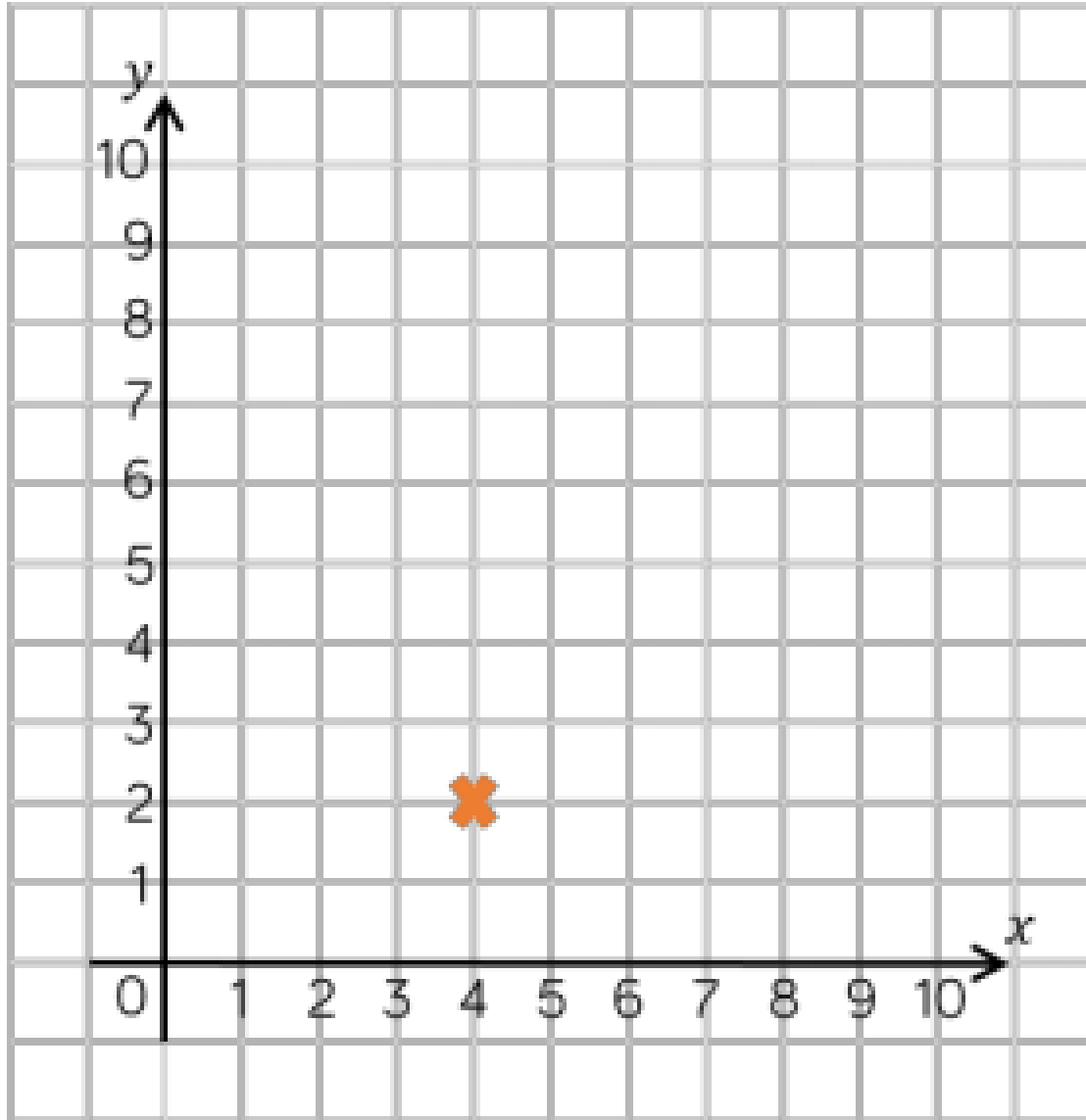


INTELLIGENT
PRACTICE



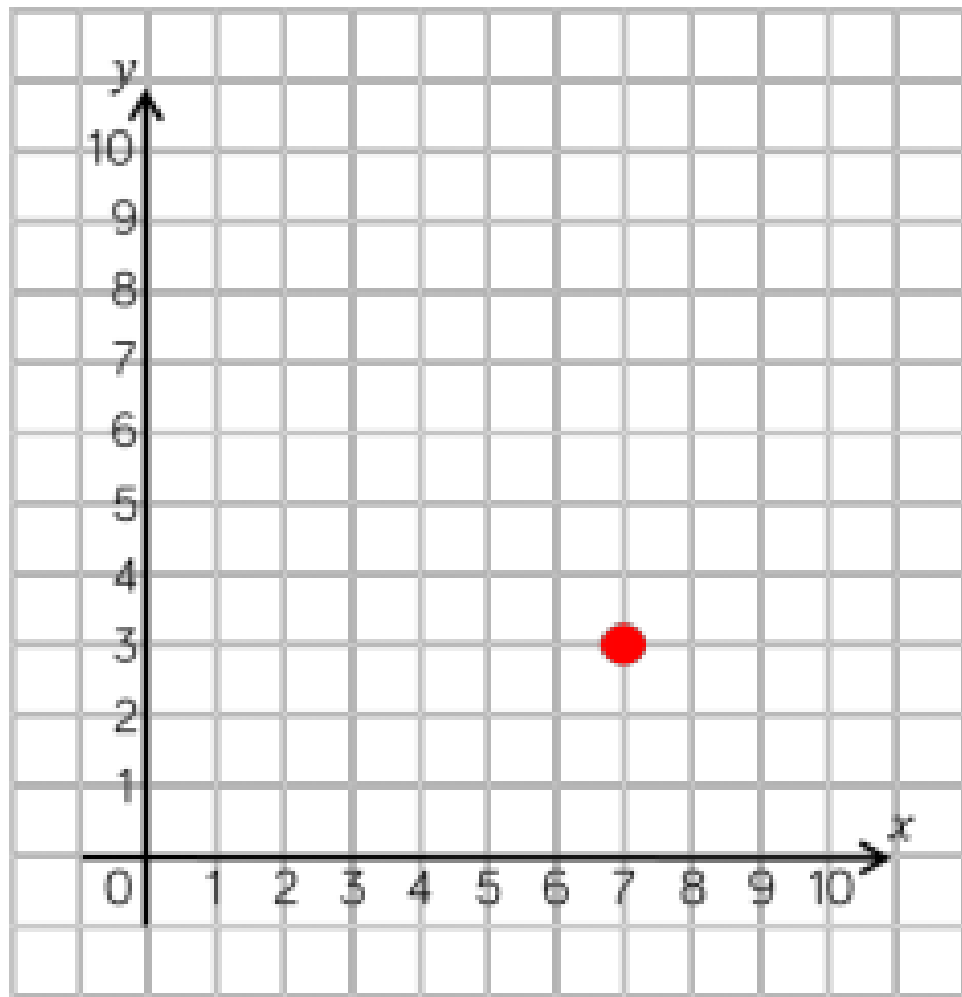
3.

What shapes could be made by plotting three more points?



INTELLIGENT
PRACTICE

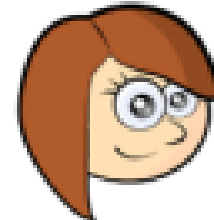




The point is plotted
at $(7, 3)$



Teddy



Rosie

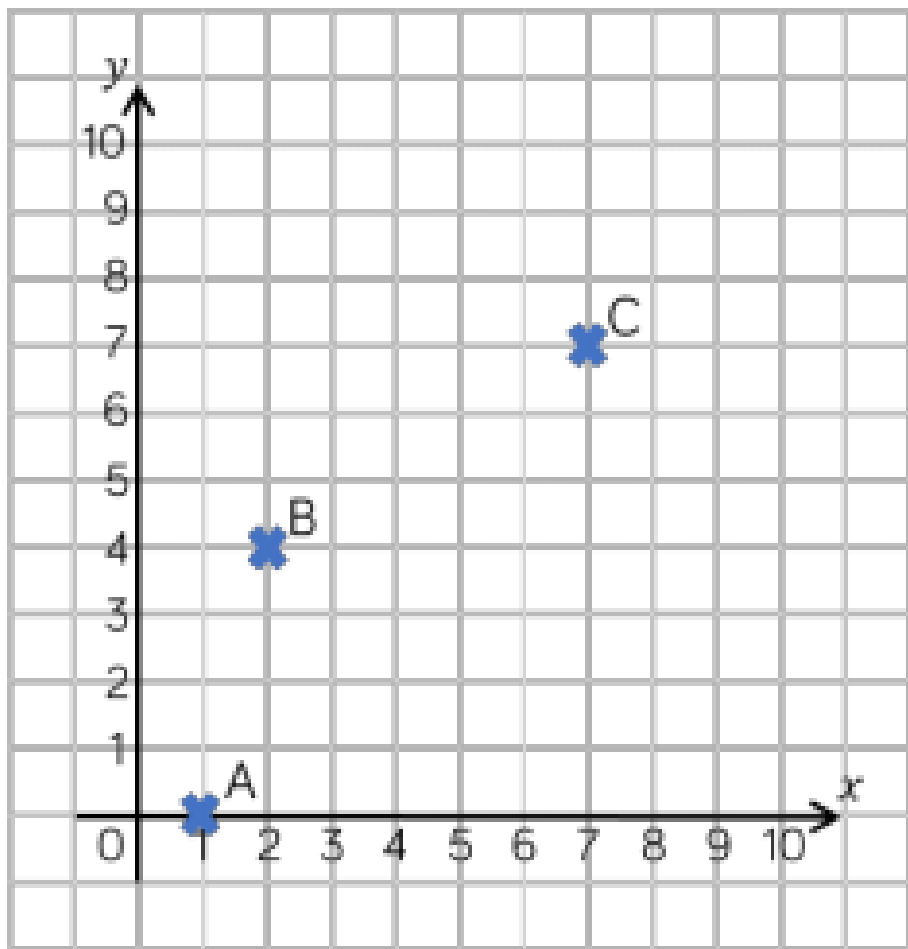
The point is plotted
at $(3, 7)$

Who is correct?

What mistake has one of the children
made?

DIVE DEEPER 1





Which clue matches which coordinate?

Clue 1

My x coordinate is half of my y coordinate.

Clue 2

My y coordinate is less than my x coordinate.

Clue 3

Both my coordinates are prime numbers.

DIVE DEEPER 2

