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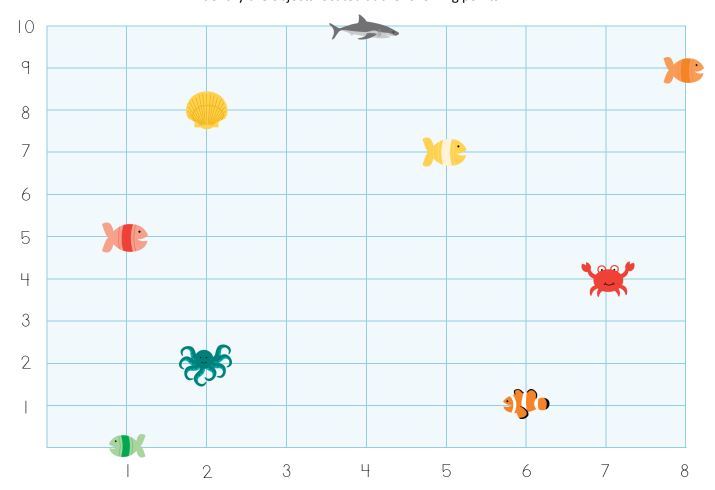
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Graphing: Finding Ordered Pairs

Identify the objects located at the following points.



(6,1)	Orange and white striped fish
(8,9)	
(2,2)	
(4,10)	
(1,5)	
(5,7)	
(7,4)	
(1,0)	
(2,8)	

Word Problems - Fishy Style

Solve each of the word problems below. There are hints to help you.

On average, flying fish can glide 160 feet. How many meters can flying fish glide? (Hint: 1 meter = 3.28 feet)

_____ meters

The oldest known age for a fish was an Australian lungfish. In 2003, the fish was 65 years old. What year was the fish born?



Multiplication Race

Have a friend use a clock with a second hand to time you as you solve all of the multiplication problems in Section 1. Then have your friend time you as you solve the problems in Section 2. Lastly, answer the questions at the bottom of the page.

q

0

6

7

L

6

x 5

x 3

x 9

x 6

Section 1

5

хЧ

3

x 8

7

x 7

q

x 5

8

q

_x 9

6

x 2

5

x 7

8

8 x

7

x 9

Section 2

6

x 8

-/

x 5

q

x 3

4

x 6

6

× 7

How many seconds did it take you to complete Section 1? _____

How many seconds did it take you complete Section 2?

Did it take you longer to complete Section 1 or Section 2? What was the difference in your times?

seconds

Fascinating Fish Fact

Add and subtract using regrouping. Then use the code to learn what shark skeletons are made of. (Hint: It's not bone!)

-136

$$\bigcap$$

+ 833

-215

Write the letter associated with each equation that you solved above to find the answer to the trivia question.

530

448

592

1291

946

704

448

43

588