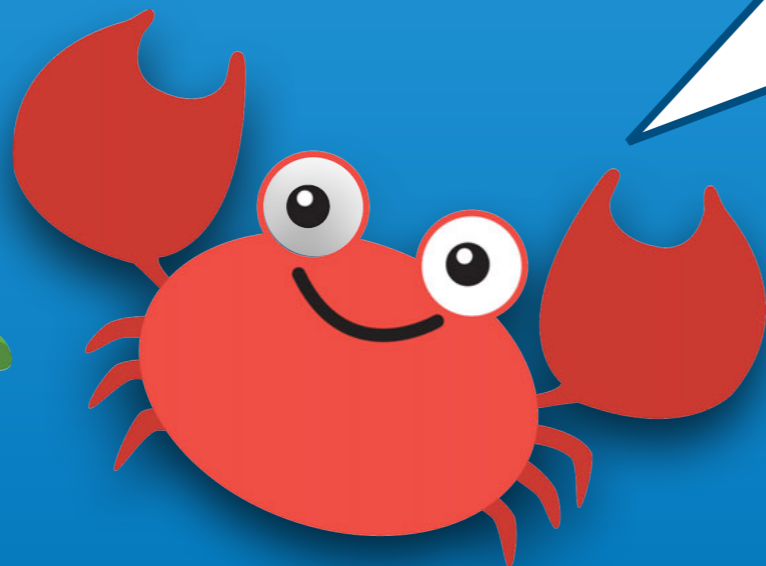


# Under the Sea

## Brain Teaser






Are you ready to  
tease your brain?!











Next

Can you work out what number each sea creature in these addition grids represents?

7	+		=	20
+		+		
	+		=	18
=		=		
13		25		



	+	11	=	28
+		+		
	+		=	23
=		=		
21		30		




	+	9	+		=	33
+		+		+		
	+		+		=	38
=		=		=		
27		26		18		



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


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









How many did you get right?!



7	+		=	20
+		+		
	+		=	18
=		=		
13		25		

	=	13
	=	12
	=	6

	+	11	=	28
+		+		
	+		=	23
=		=		
21		30		

	=	17
	=	4
	=	19

	+	9	+		=	33
+		+		+		
	+		+		=	38
=		=		=		
27		26		18		

	=	12
	=	15
	=	17
	=	6

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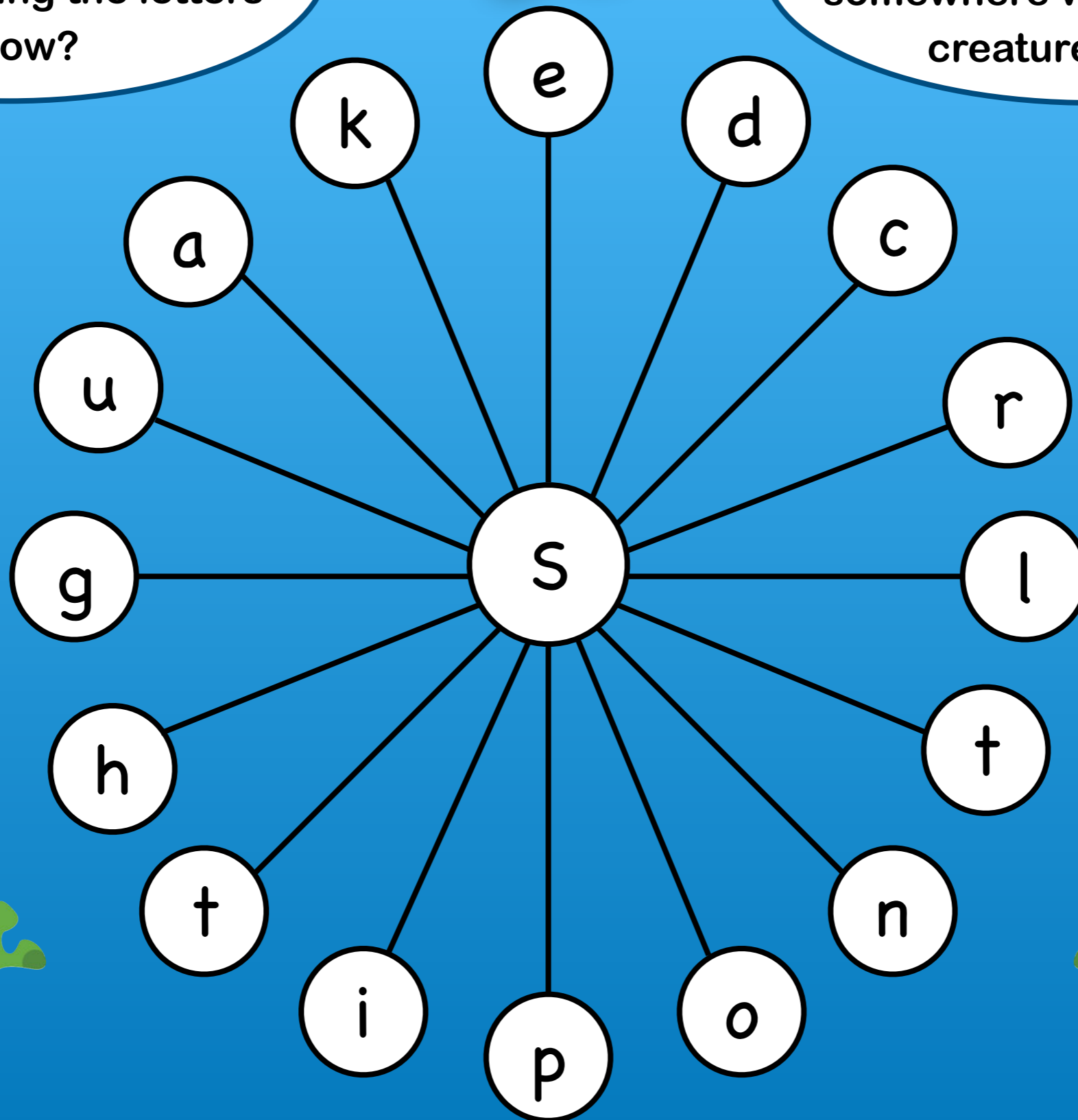
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How many sea creature's names can you make using the letters below?

The central letter 'S' MUST be used somewhere within each sea creature's name!

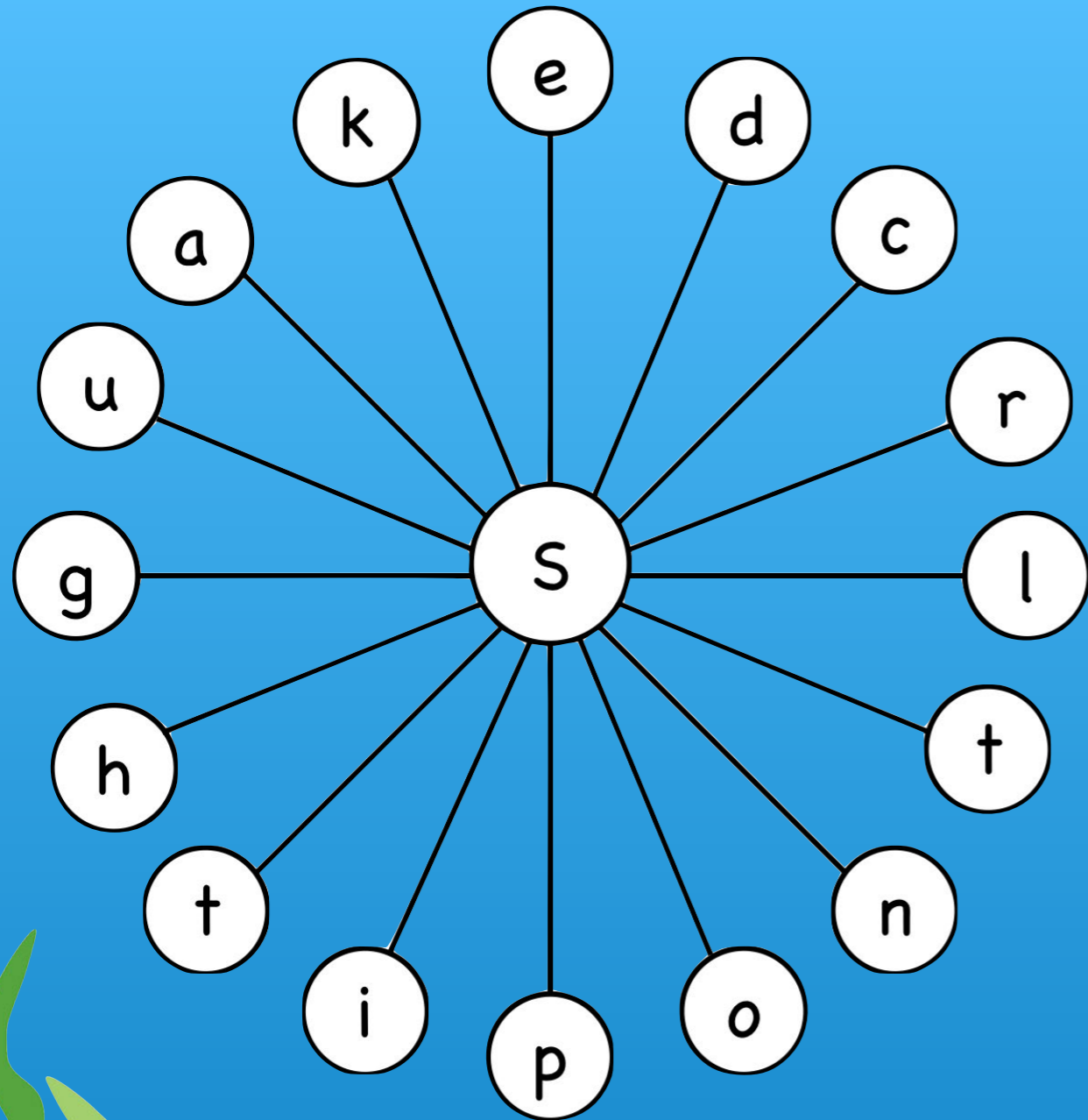
You can use each letter more than once in a name!



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Here are some possible answers:



- shark
- octopus
- seahorse
- sea urchin

Did you get any of these names?



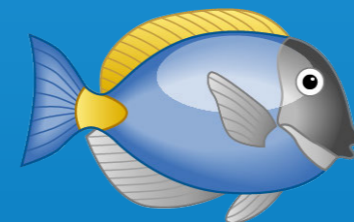
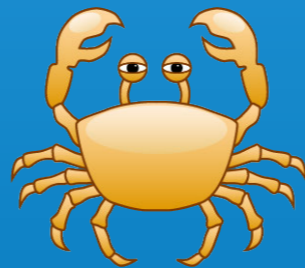
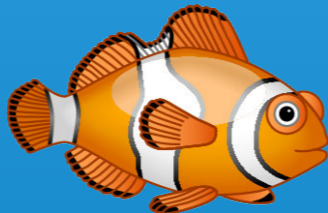
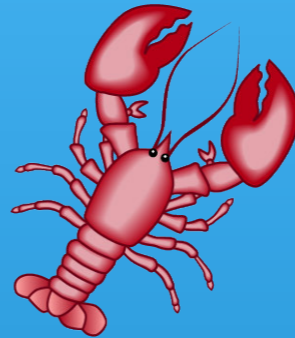
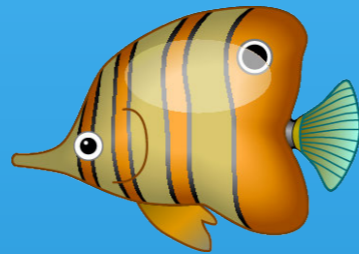
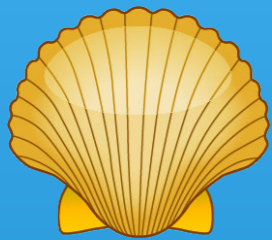
Did you find any that aren't on this list?

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Look carefully at all of these sea creatures -  
on the next slide, there will be two missing!

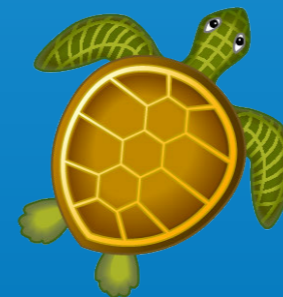
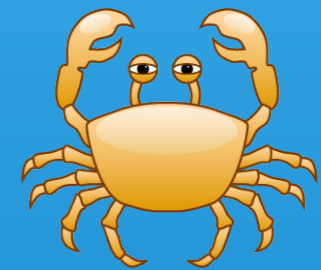
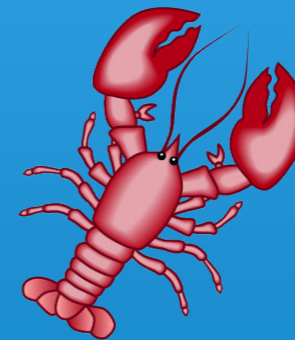
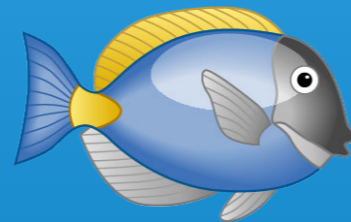
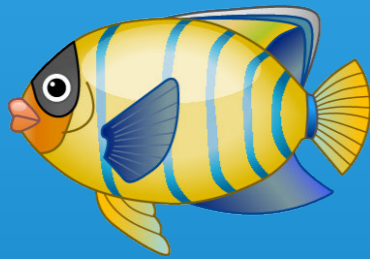
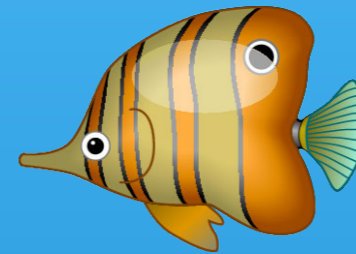
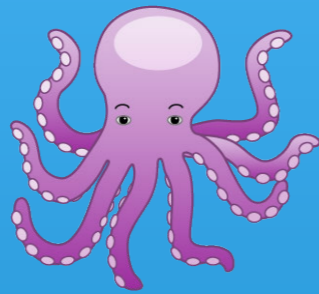
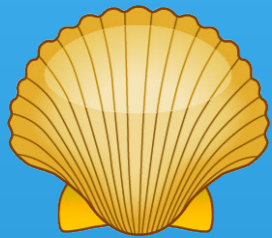


Don't rely on the location of each sea creature on the page -  
their position may change!

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Which two sea creatures are missing?

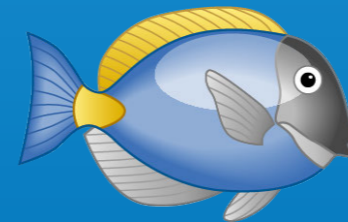
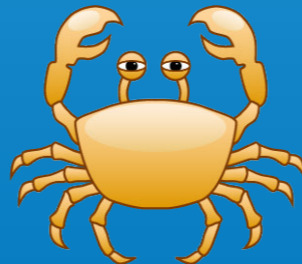
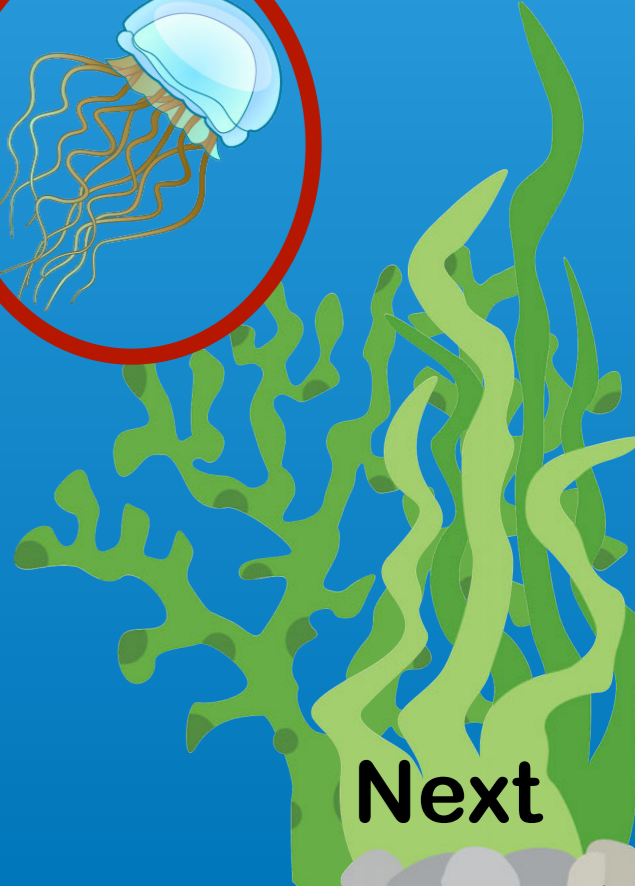
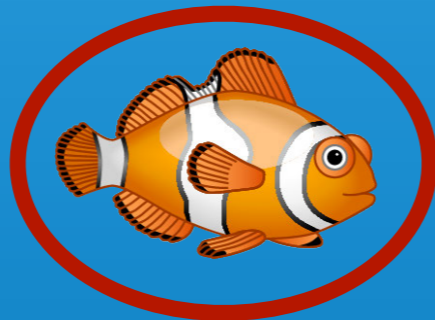
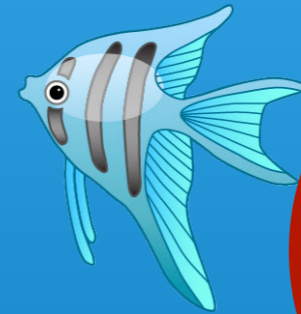
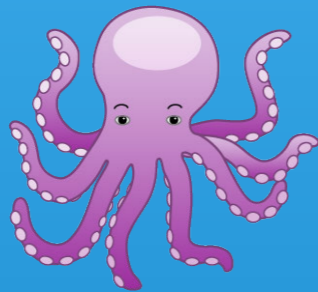
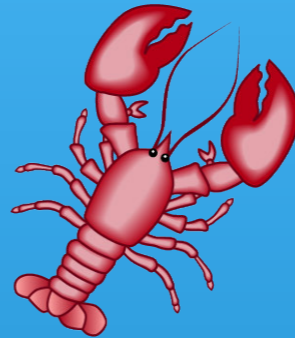
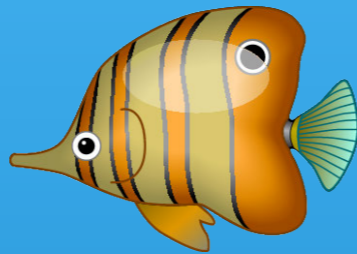
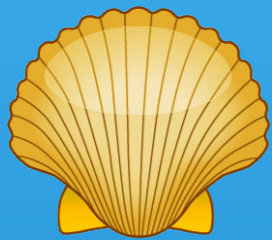


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Did you spot the two missing sea creatures?!



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Can you unscramble each set of letters to spell the name of a sea creature?

ROYSET

PRMSIH

SHELLJIFY

YAIRGTNS

SETBOOTLEN PINHOLD

RELILK HEWAL



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How many of these names did you successfully unscramble?

OYSTER

SHRIMP

JELLYFISH

STINGRAY

BOTTLENOSE DOLPHIN

KILLER WHALE



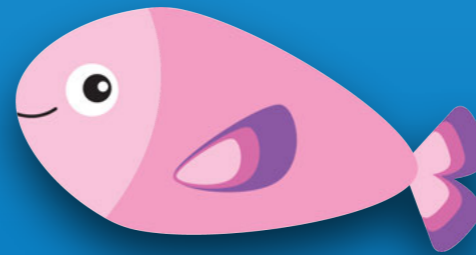
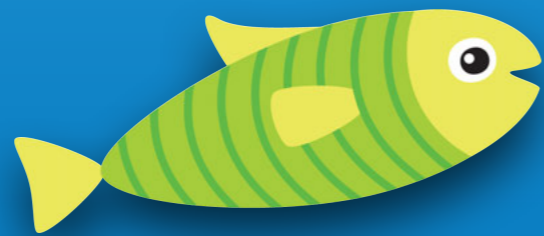
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$$\times = 36$$

What numbers  
could each of the  
starfish be hiding?

How many different  
answers can you  
find?



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$$\times = 36$$

$$1 \times 36 = 36$$

or

$$36 \times 1 = 36$$

$$2 \times 18 = 36$$

or

$$18 \times 2 = 36$$

$$3 \times 12 = 36$$

or

$$12 \times 3 = 36$$

$$4 \times 9 = 36$$

or

$$9 \times 4 = 36$$

$$6 \times 6 = 36$$



Did you find all of  
these answers?

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