

Under the Sea Math

P
Preschool



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
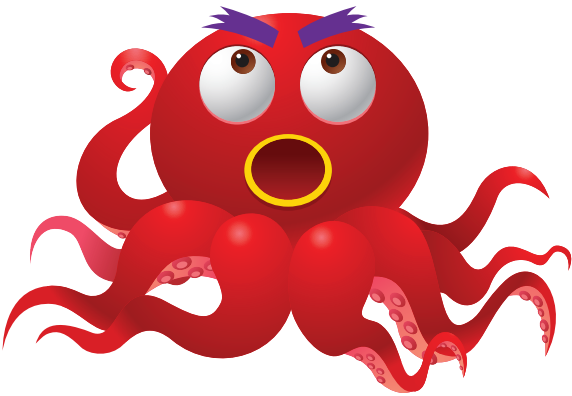
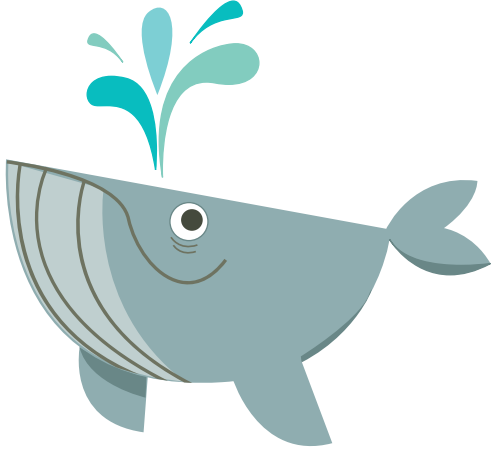
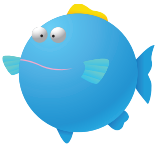
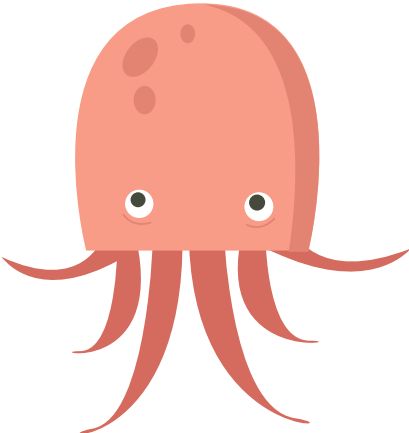

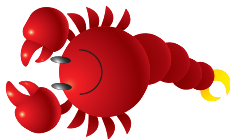
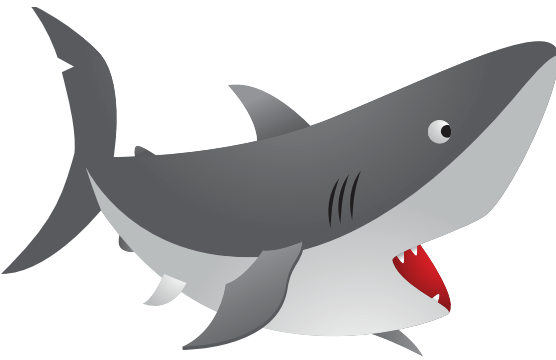
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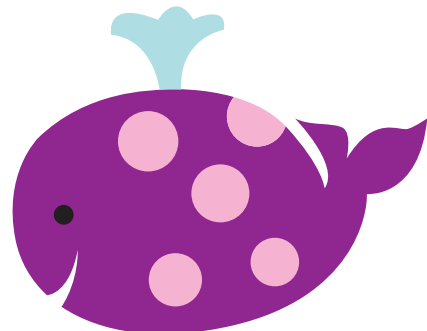
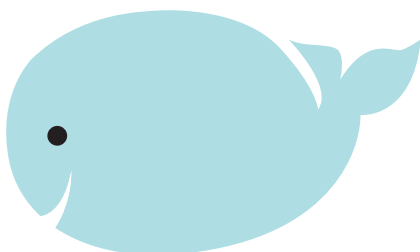
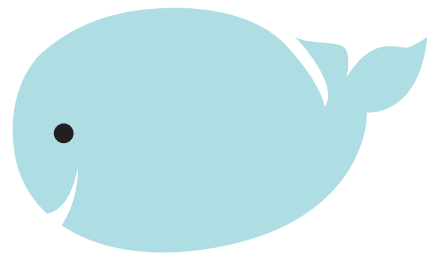
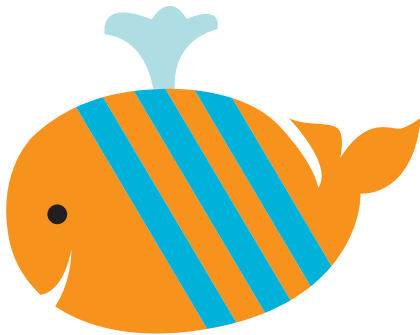
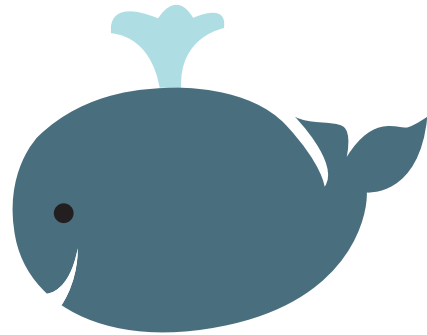
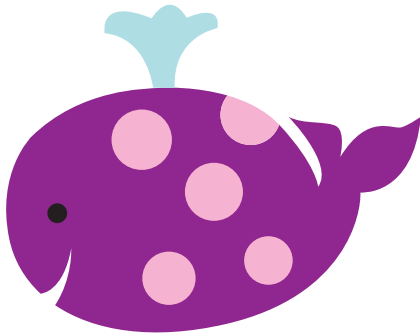
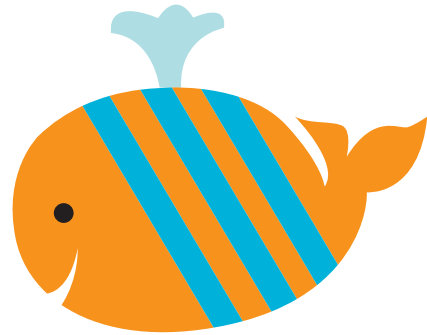
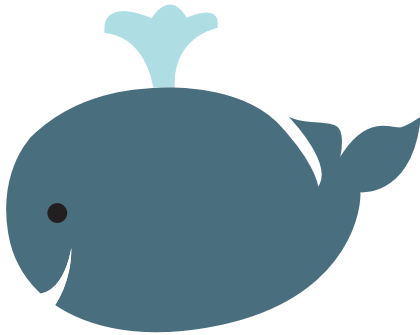
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Bigger or Smaller?

Look at the sea creatures in each box,
and circle the one that is bigger!

| | |
|--|--|
|   |   |
|   |   |

Whale Twins

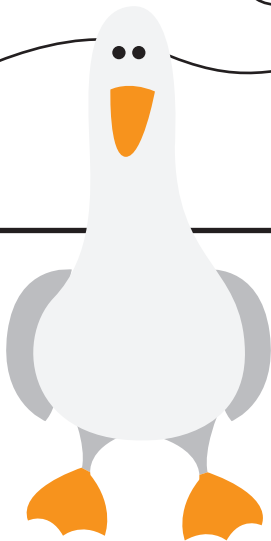
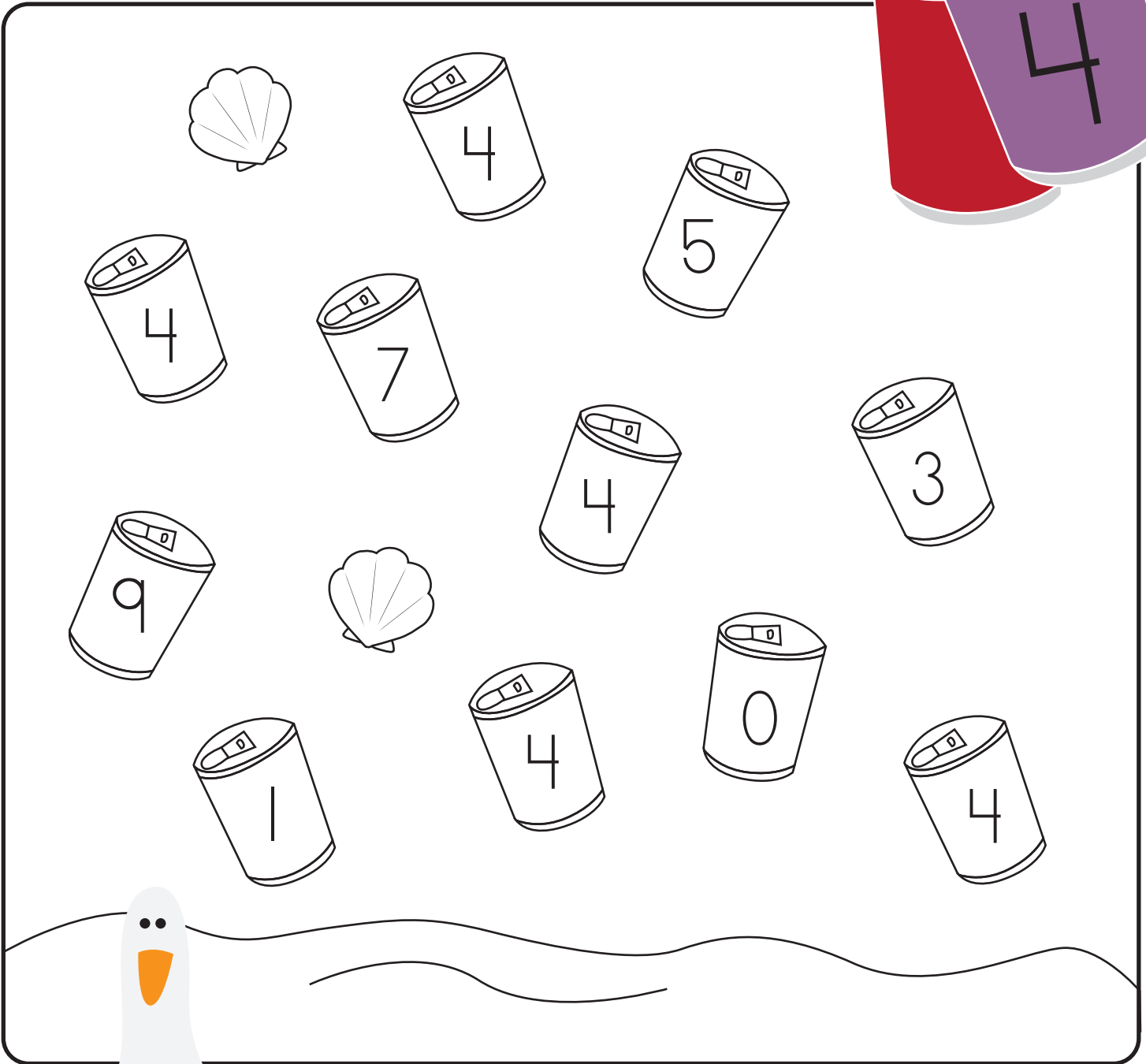


Can you match each whale with her twin?



Recycling at the Beach

Will you help clean up the cans on this beach?
Color the cans with the number 4.



How many cans with the
number 4 did you find?

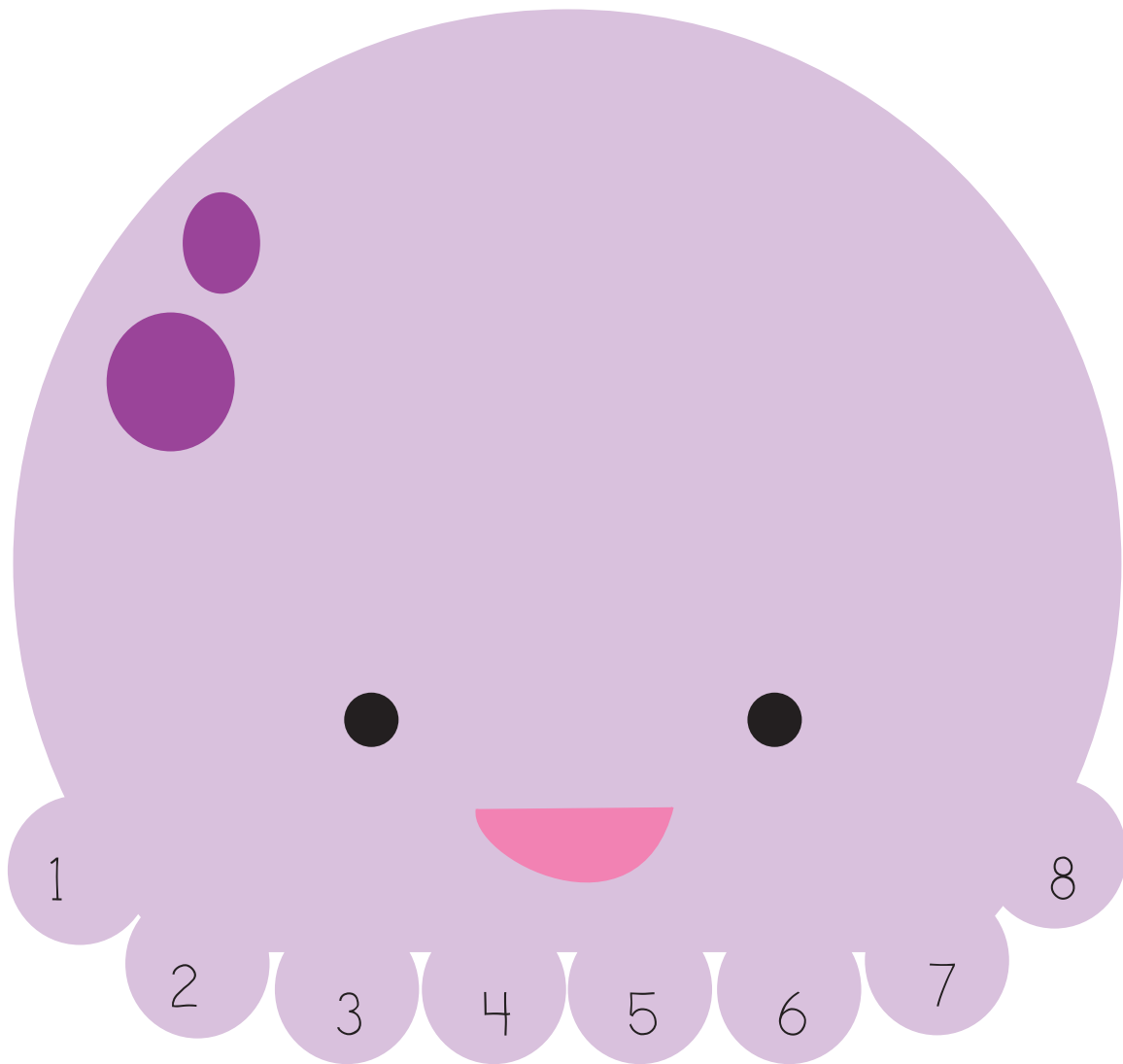
Oliver the Octopus

Did you know that an octopus has eight tentacles?



Cut out the tentacles on the next page.

Then, glue them on Oliver the Octopus to finish the picture.





1



2



3



4



5



6



7



8



Color the Starfish

Color Code

1 - Pink

2 - Orange

3 - Red

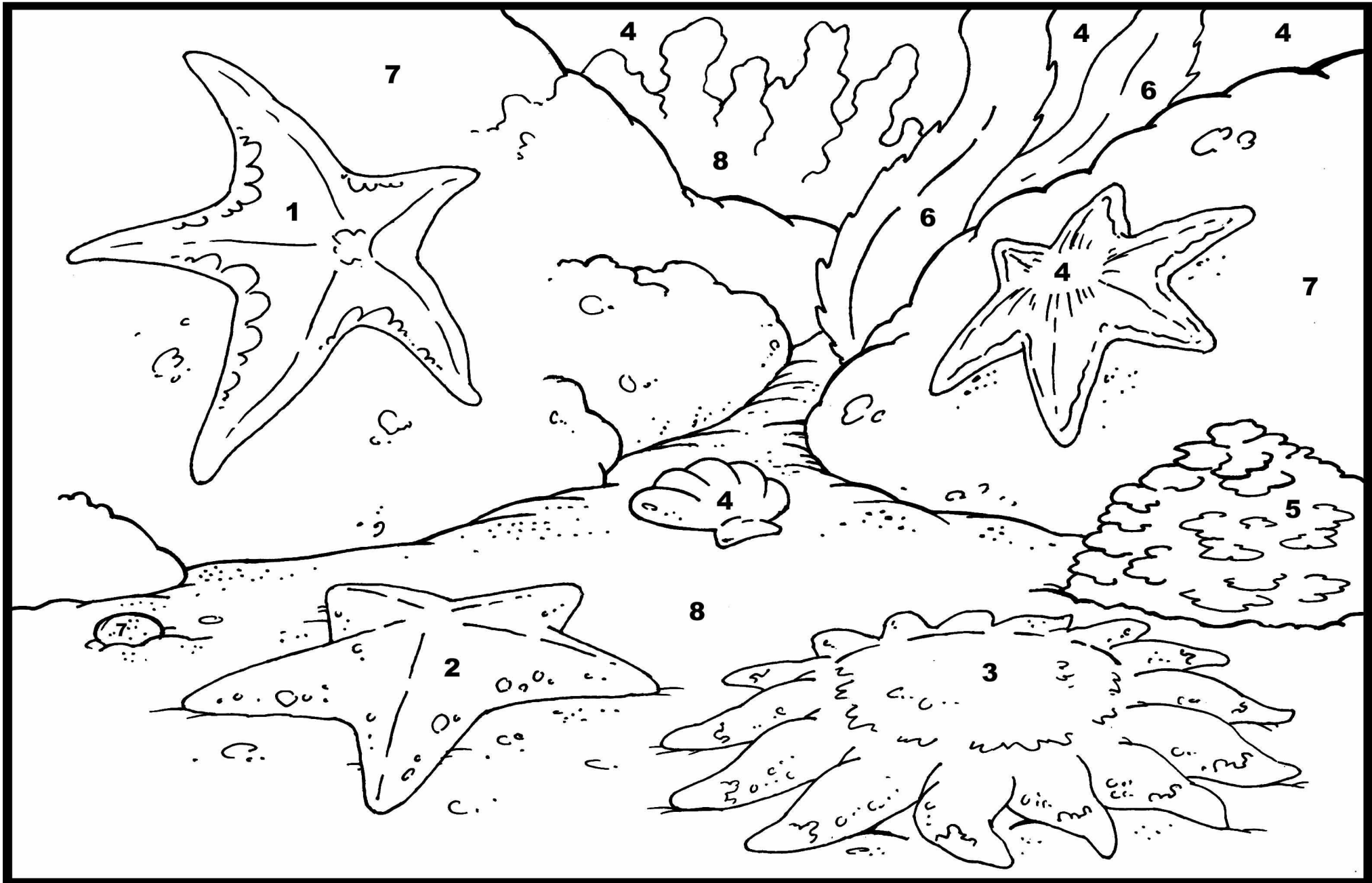
4 - Light Blue

5 - Purple

6 - Green

7 - Blue

8 - Light Green



Find the Matching Set

Draw a line to match the buckets and shovels that have the same pattern.



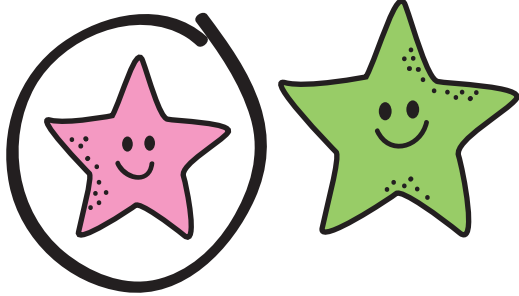


Let's Compare!

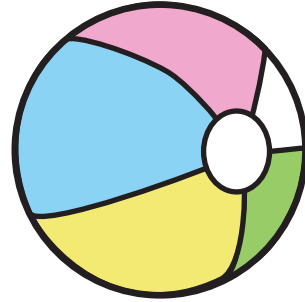


Please look at the pictures.
Then circle the correct answer.

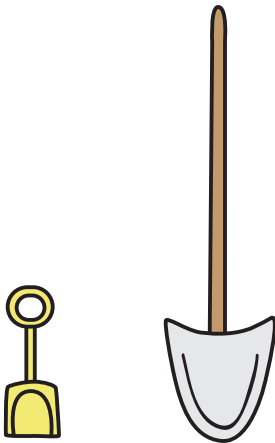
Example:



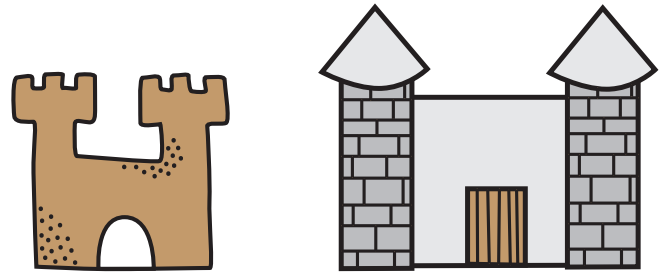
Which starfish is **shorter**?



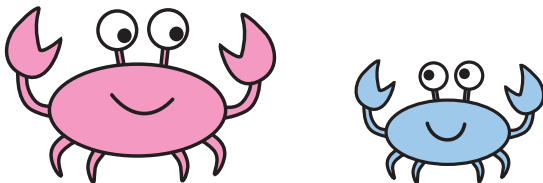
Which ball is **bigger**?



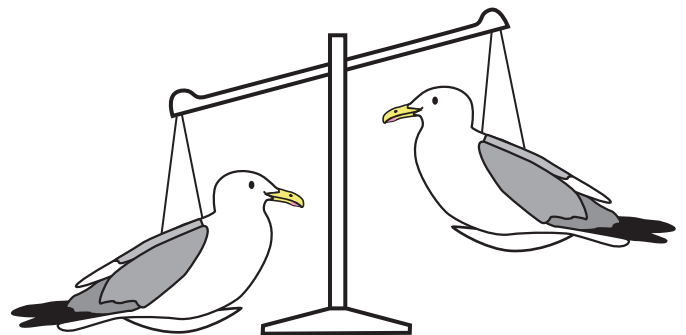
Which shovel is **longer**?



Which castle is **smaller**?

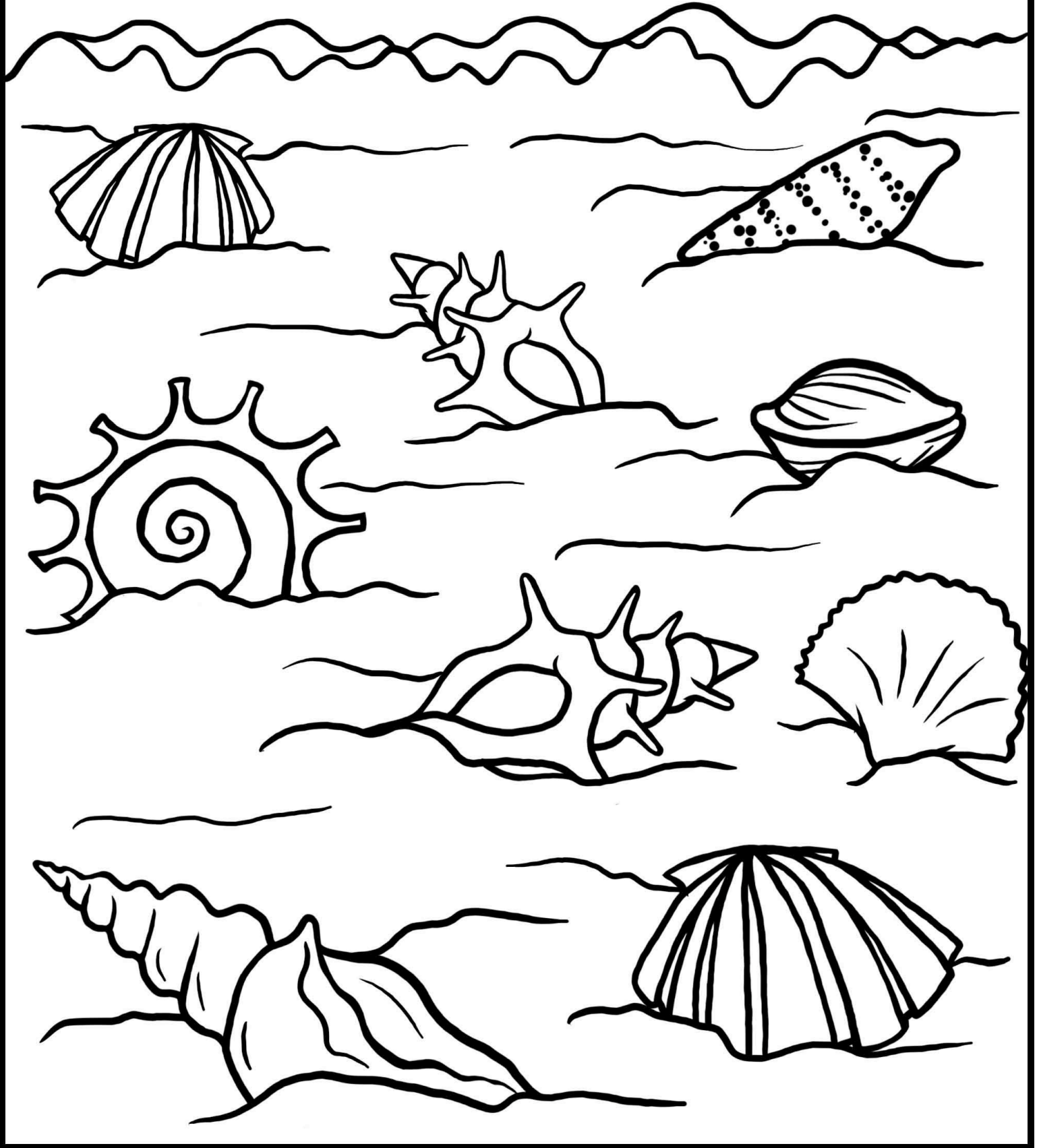


Which crab is **wider**?



Which seagull is **lighter**?

How many sea shells can you find?



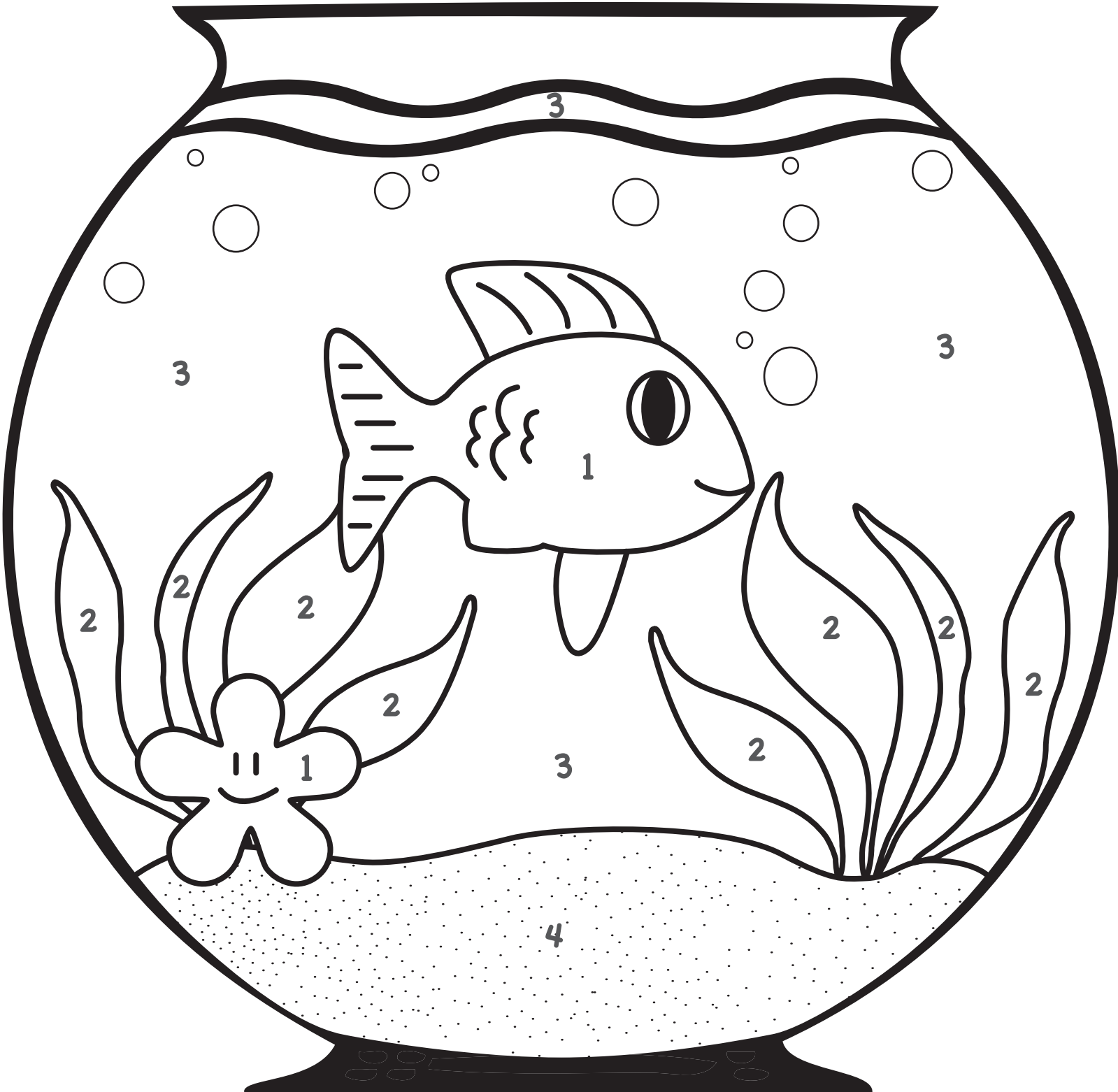
Color by Number

1-orange

2-green

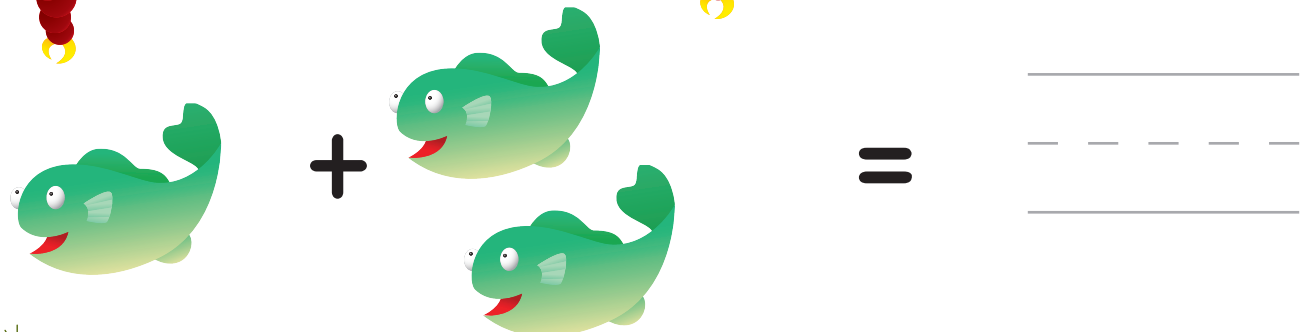
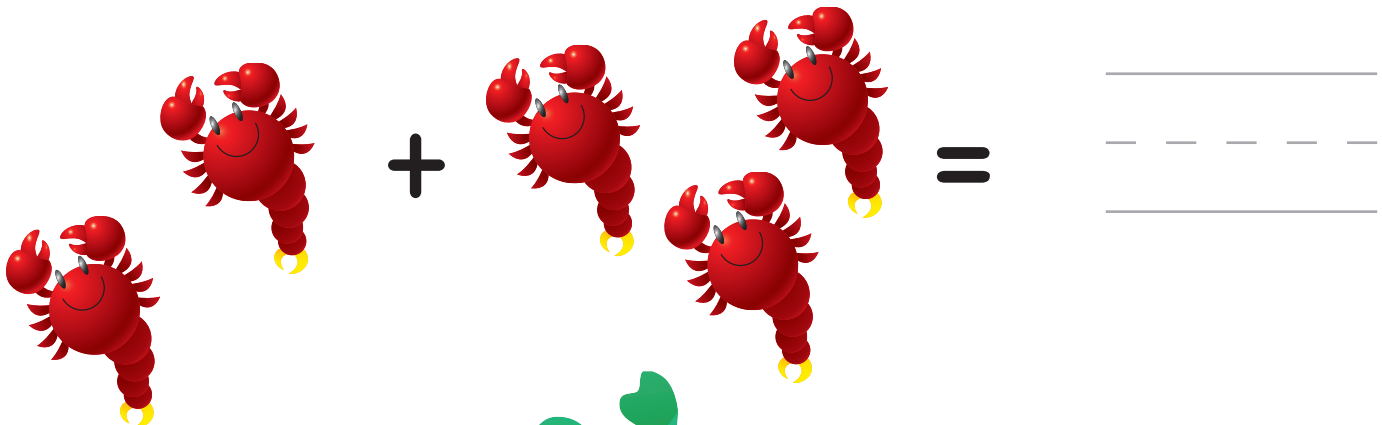
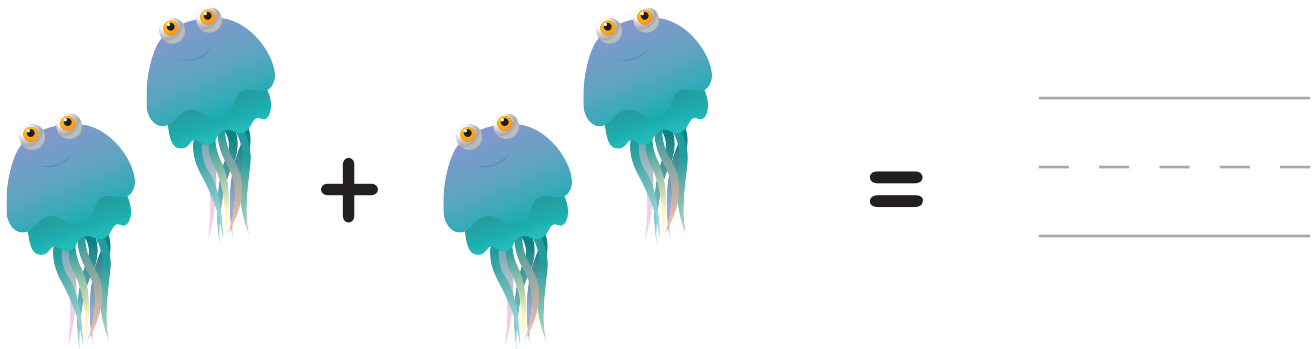
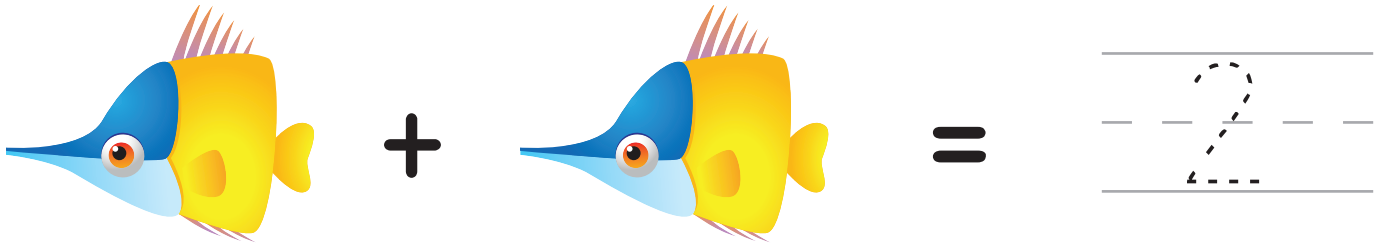
3-blue

4-brown



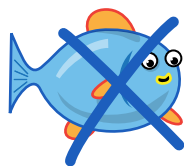
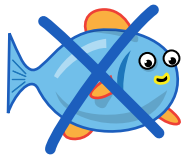
How Many Are There?

Add together the swimming animals
and write down how many there are!





Count the sea creatures, then cross out the number of creatures you need to subtract. How many do you have left?
Then color in the art at the bottom of the page!



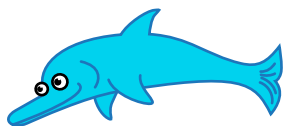
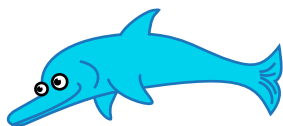
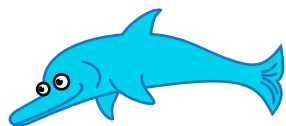
$$4 - 2 = \underline{2}$$



$$4 - 3 = \underline{\quad}$$



$$7 - 1 = \underline{\quad}$$



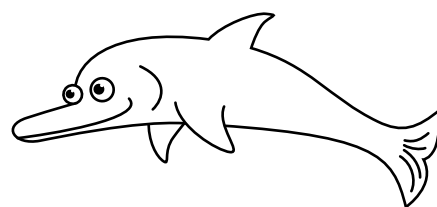
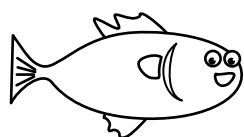
$$3 - 2 = \underline{\quad}$$



$$8 - 5 = \underline{\quad}$$

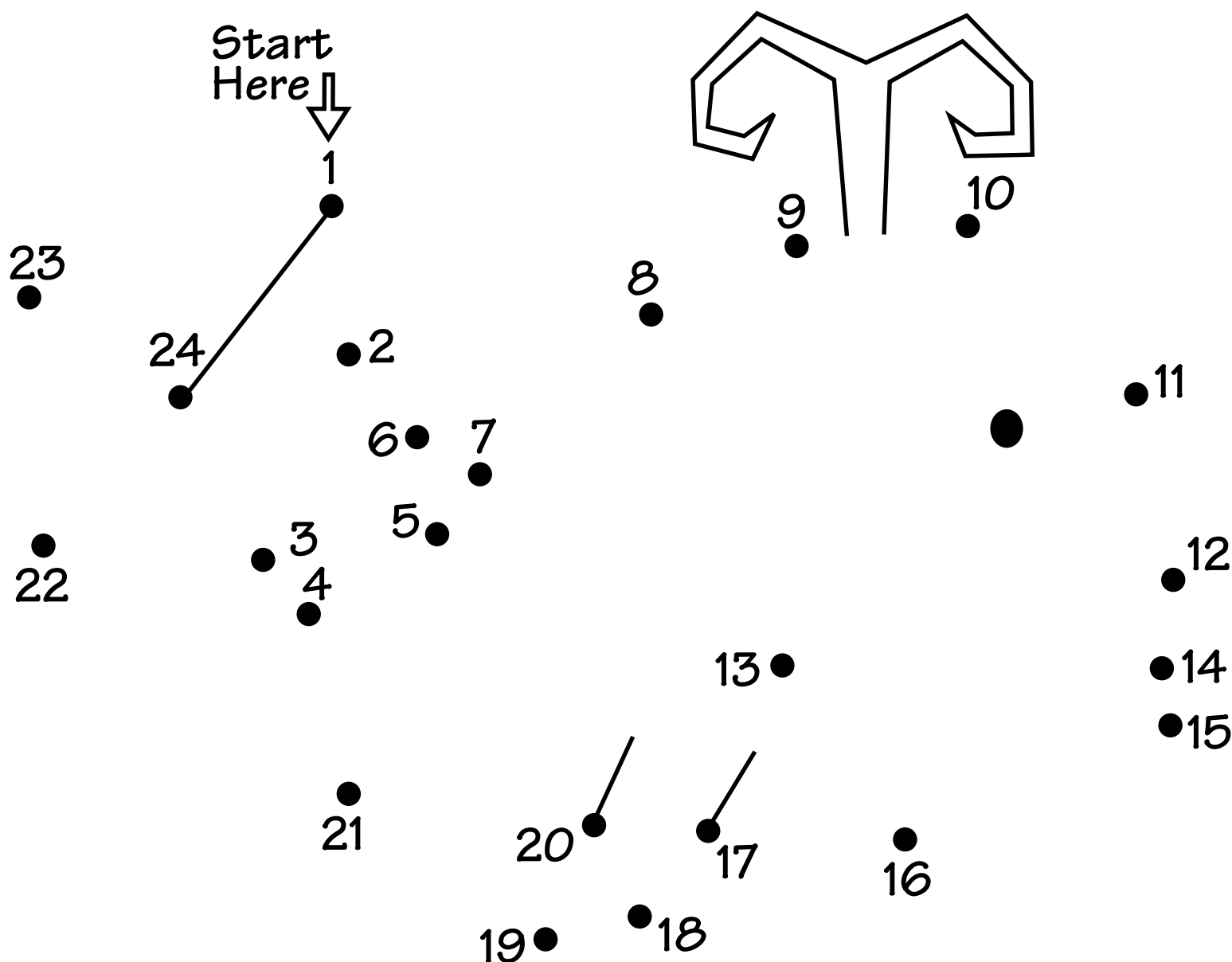


$$10 - 7 = \underline{\quad}$$



connect the dots

Some very large mammals live in the ocean. Can you connect the dots to find the largest mammal on earth? Color it brightly when you find it.





Great job!

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