

ocean animals unit study

EBOOK DOWNLOAD





WHAT I KNOW:				
WHAIIKNUW	14/11	ΛT		
	WH	Δ	I KIN	

WHAT I WANT TO KNOW

WHAT I LEARNED

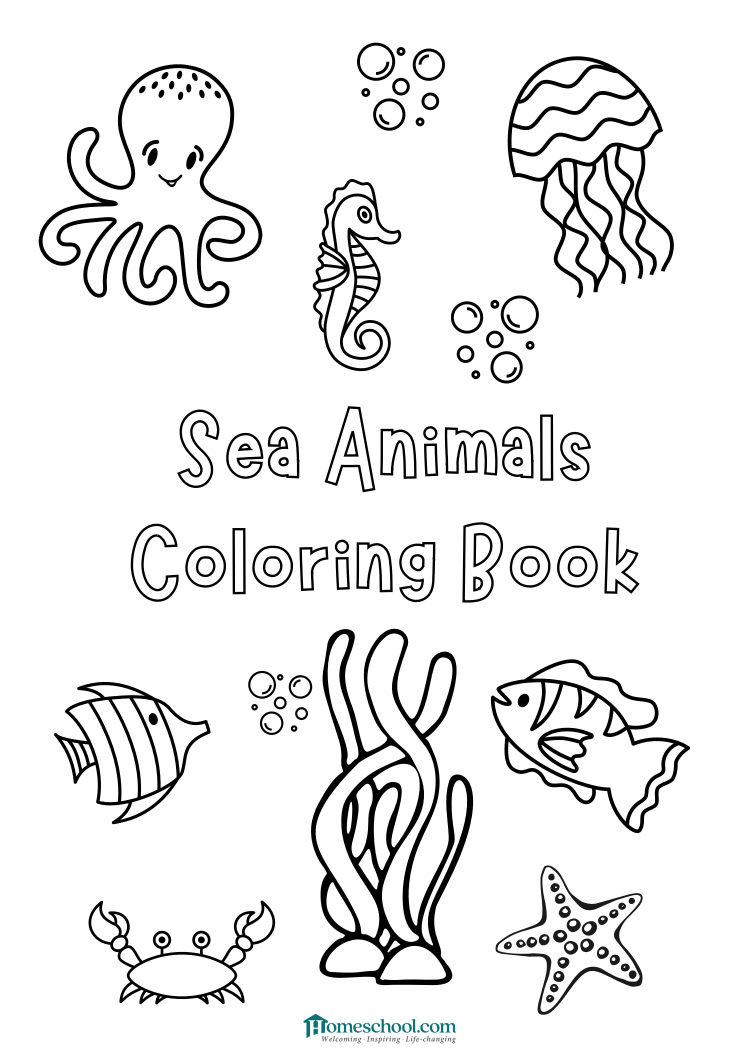


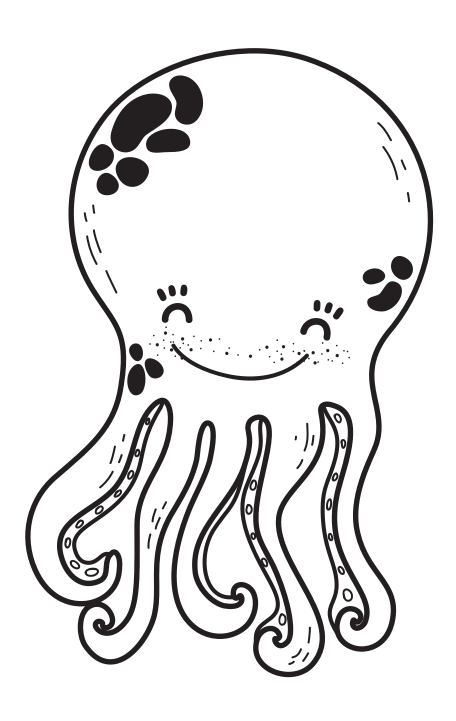
Ocean Animals

Coloring

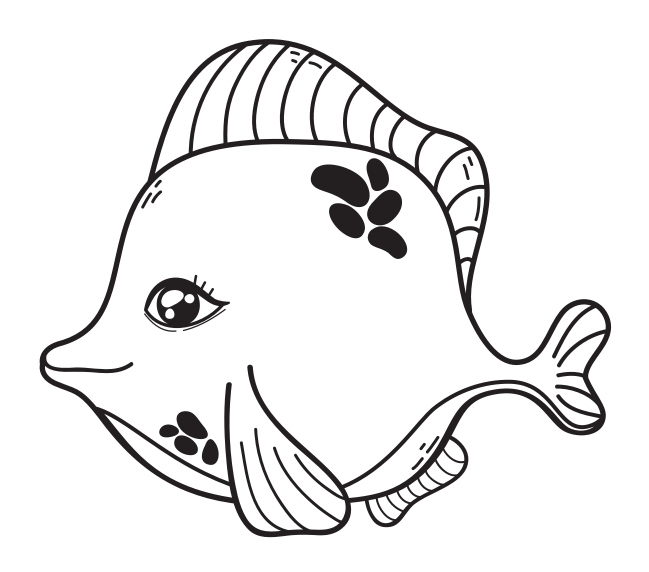


Month of the section of the section

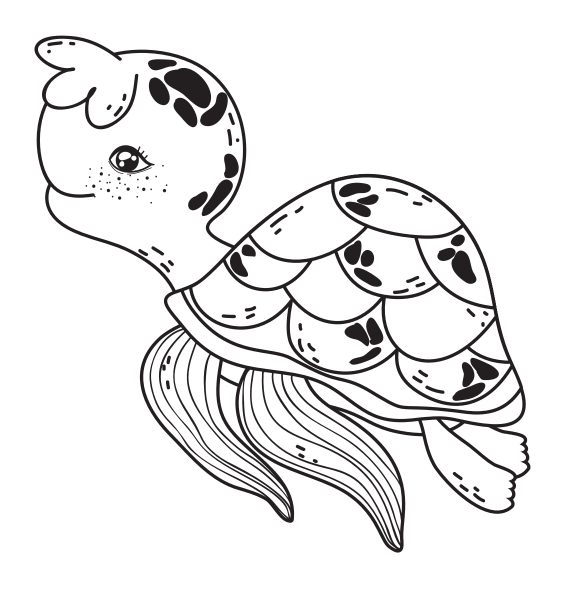






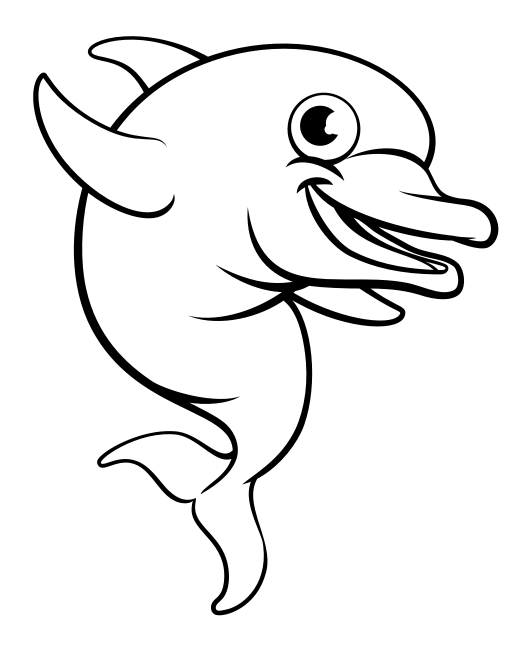




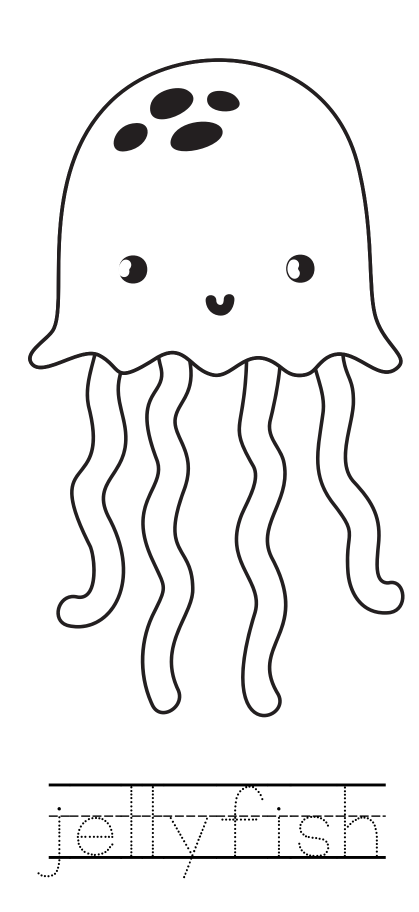




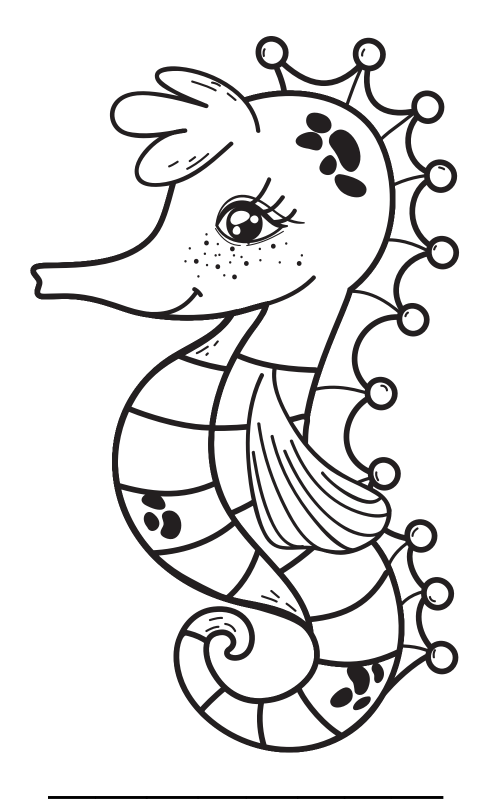














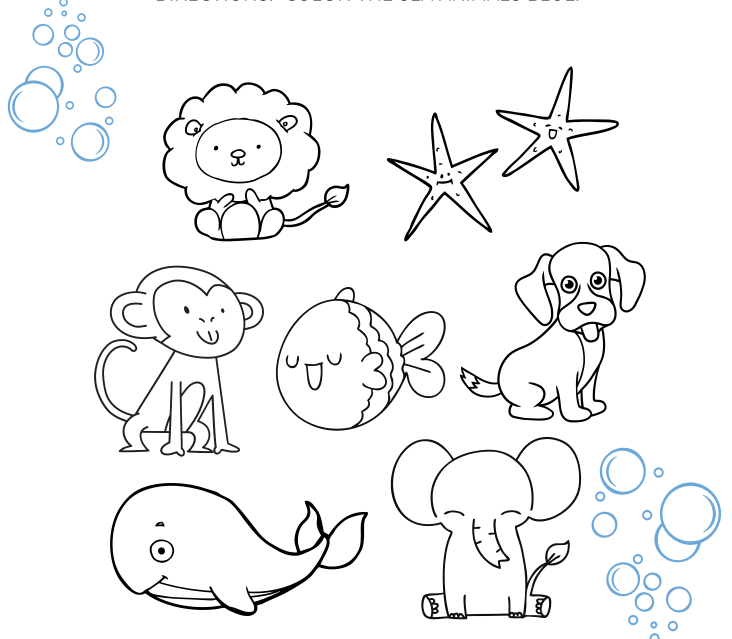


UNDER THE SEA

0

0

DIRECTIONS: COLOR THE SEA ANIMALS BLUE.





Name: Date:

Ocean Animals

Vocabulary Worksheet: Name each Ocean Animal



Dolphin



Penguin



Fish



Octopus



Turtle



Swordfish



Otter



Crab



Starfish





Orca





Ocean Animals

Vocabulary Worksheet: Name each Ocean Animal



Goldfish



Narwhal



Jellyfish



Shark



Hermit Crab



Lobster



Seahorse



Sea Lion



Whale



Seal



Eel





Name: Date:

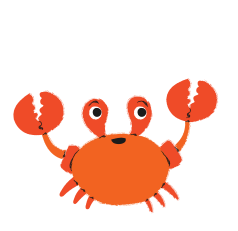
Ocean Animals

Which of these animals live in the ocean? Color the animals that live in the ocean and cross out all the other animals. Have fun!

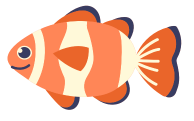


AQUATIC ANIMALS!

WRITE THE ANIMAL NAMES UNDER THE PICTURES













No	ım	e											
			_	_	_	_	_	_	_		_	_	_

Ocean or Land

Animal Habitat Sort

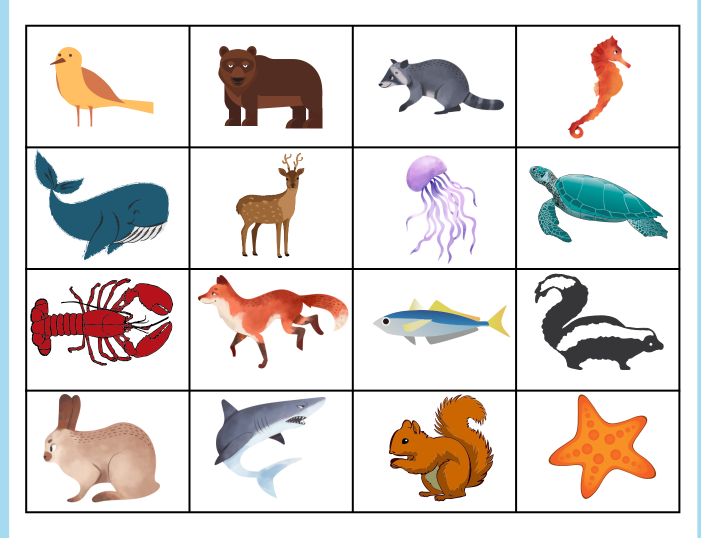
Cut out the animals from the following page and paste them in the correct habitat that they would live in.

Ocean	Land



Animals

Cut out the animals and paste them in the correct habitat they would live in.







Name:	Date:	Score:	
	20110		



Reading Comprehension

FISH

Fish are cold-blooded, aquatic vertebrates (have backbones). They are covered in scales and lay eggs. Most fish breathe using gills.



Fish are found all over the world - high up in mountains, deep in the oceans, in warm and cold waters, and in fresh and salt water environments. Just under half of all fish live in streams, lakes and rivers, while the rest live in the ocean.



Fish are some of the oldest animals in the world. They have been on Earth since before even the dinosaurs. There are also more species of fish in the world than all of the amphibians, reptiles, mammals and bird species combined. In fact, there are so many species of fish that there are still many more yet to be discovered!

While humans and many other animals like to eat fish, some fish also like to eat other fish. This is why they are so important in the food chain, and need to be protected from over-fishing. Other fish eat plants and algae and even birds! The largest fish in the world is the whale shark.

	fish:
Explain what might be the cons	equence of over-fishing some species of fish:





Reading Comprehension Activity

Read the text about oceans and write true or false

Oceans are huge bodies of water generally separated by continents. 71 % of the Earth's surface is covered by ocean water. Historically there have been four oceans: the Atlantic ocean, the Pacific ocean, the Indian ocean and the Arctic ocean. However, most countries now recognize the Southern (Antarctic) ocean as the fifth ocean.

Oceans are important for several reasons. They are the lungs of the Earth. The majority of Earth's oxygen comes from oceans. They not only provide the oxygen we breathe but also absorb much more carbon dioxide than our atmosphere. Oceans also regulate our climate, transporting heat from the equator to the poles. Finally, Oceans are used for transportation and recreation and they provide food and ingredients to make many medicinal products.

World Oceans Day is celebrated every year on June 8, to remind people of the major role the oceans have in every day life and to continue developing a world project for the sustainable management of the world's oceans.

1	Oceans are huge bodies of land.	
2	Oceans cover most of Earth's surface.	
3	There are seven oceans.	
4	Oceans are the brain of the Earth.	
6	Oceans clean the air.	
6	Oceans help regulate Earth's climate.	
7	We get food from oceans.	
	World Oceans Day is celebrated on July 8.	

Tomeschool.com

CREATIVE WRITING PROMPT

		_	9 99 1		
Name:					

It was a Sunday at about mid morning. As I walked along the beach I could feel the roughness of the sand against my toes. In the distance I could see something on the wet sand ahead of me. I started to walk a little faster towards it. As I approached it I was certain I saw it move. I knelt down beside it to get a better look. The poor creature before me clearly needed my help. I decided to...



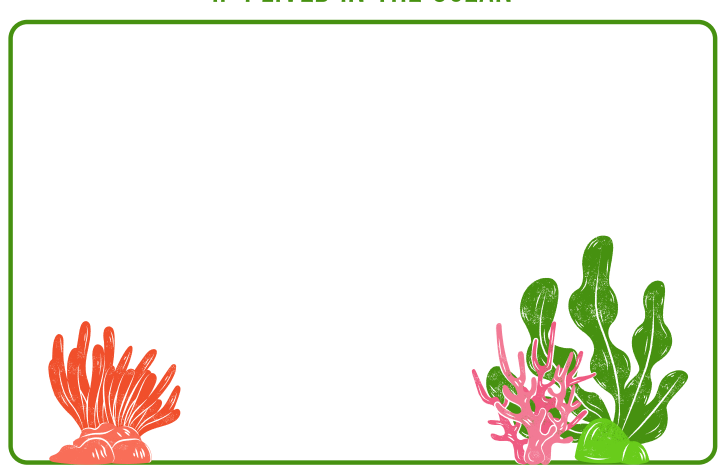
Task: Using the passage above as a prompt, write a short story. Remember to use a variety of nouns, adjectives, verbs and adverbs to make your story more interesting for your readers!	



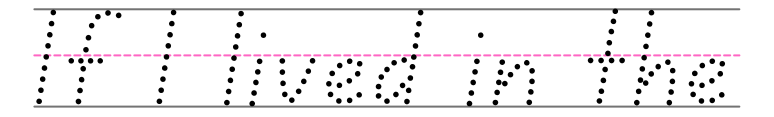




IF I LIVED IN THE OCEAN



Directions: Finish the picture and then complete the sentence based on your drawing.











What's so special about



FISH?



Describe 5 features of a fish:

What is the largest living fish species? Iame four different bodies of water that fish live				
		bodies of v	water that fish l	live in
How many fish species can you list?	How many fi	– sh species		



What's so special about







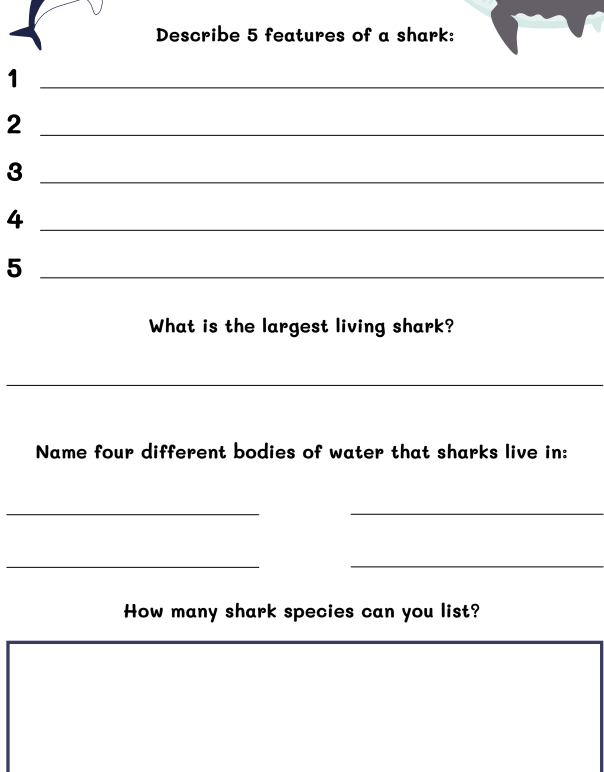
Describe 5 features of a whale:

1	
2	
3	
4	
5	
	What is the largest living whale?
	Name four different bodies of water that whales live in:
	How many whale species can you list?

What's so special about



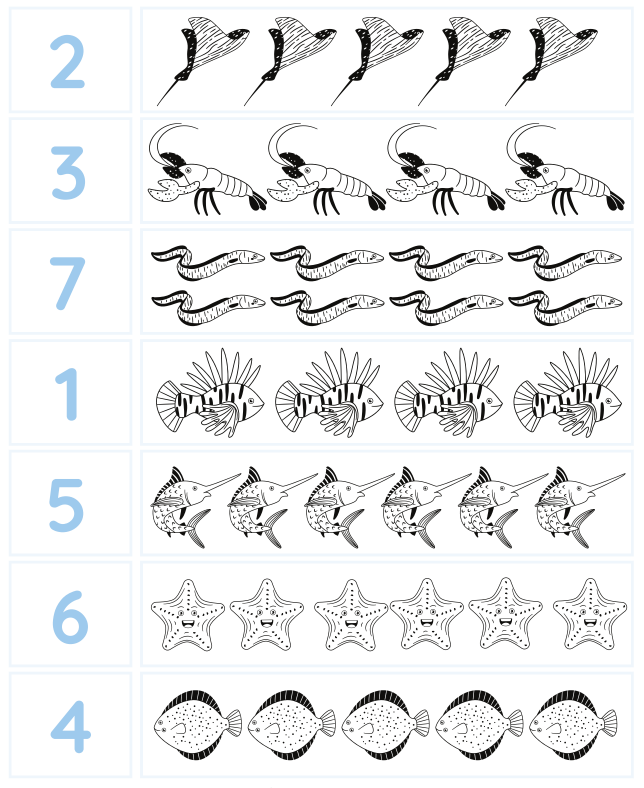








Count and color the exact number of ocean animals







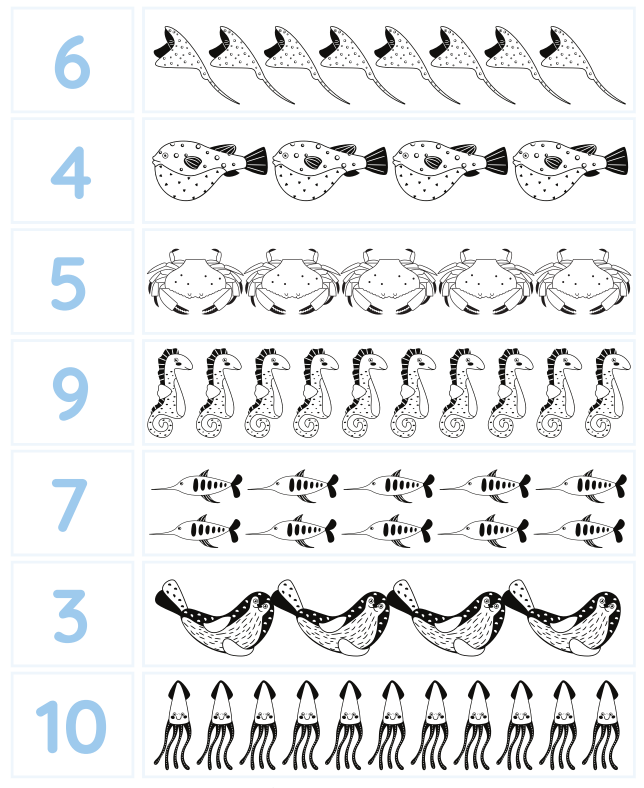
Count and color the exact number of ocean animals







Count and color the exact number of ocean animals







Name:	Data:
Name	

Add the objects in each box and write your answer after the equal sign.

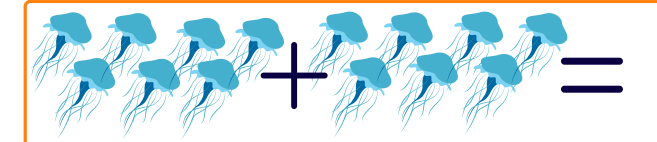


Under the Sea Addition

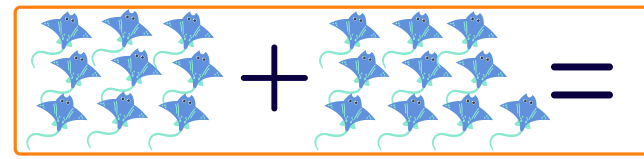


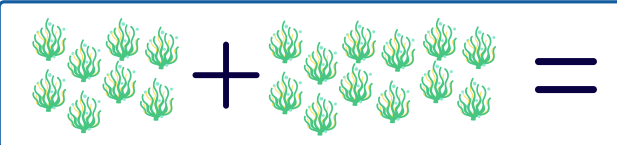
Name:	Date:
NAME:	1/4124
· · · · · · · · · · · · · · · · · · ·	

Add the objects in each box and write your answer after the equal sign.





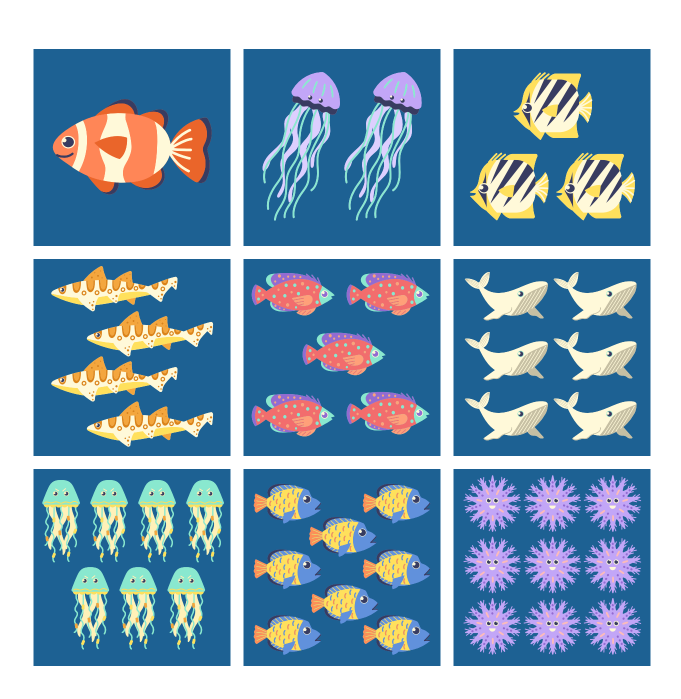




Name: Date:

Count the Fish

Laminate the printables. Cut out the cards and match the exact amount of fish with the correct number.

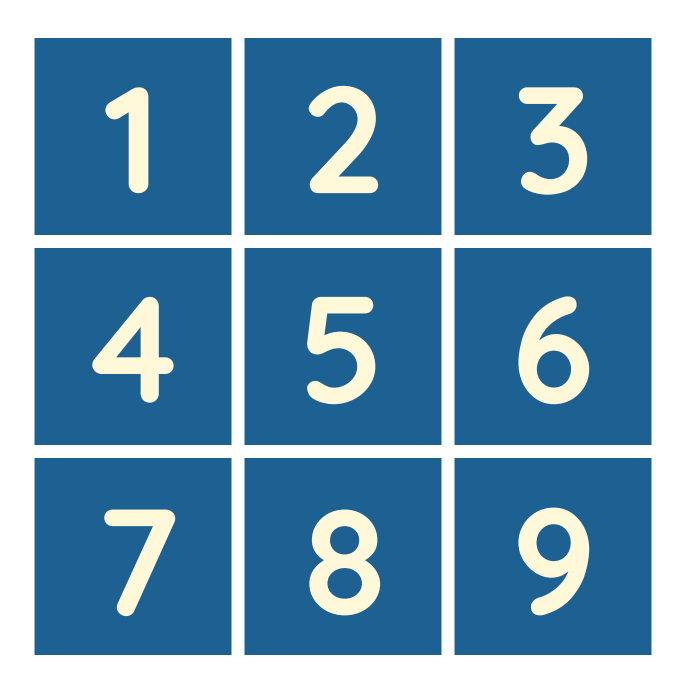




Name: Date:

Count the Fish

Laminate the printables. Cut out the cards and match the exact amount of fish with the correct number.



Student's	Name:	Date:

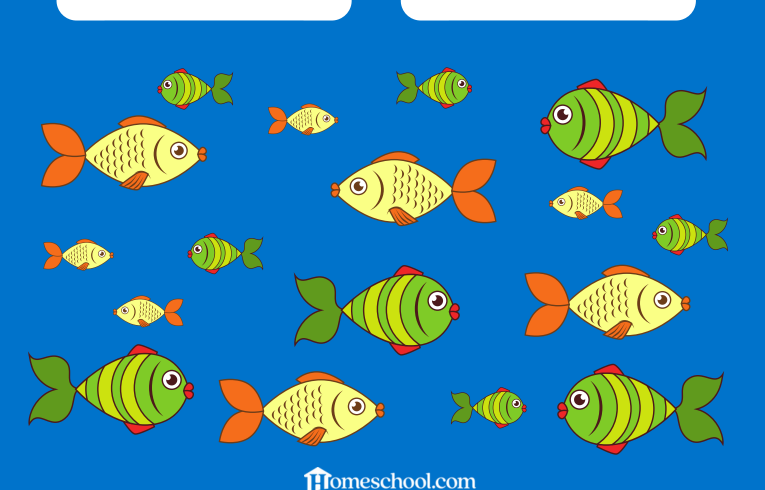
SMALL FISH, BIG FISH

A quick game with big and small fish!

There are so many fish in this ocean! Are there more big fish or more small fish? Start counting the big fish and small fish to find out!

SMALL FISH

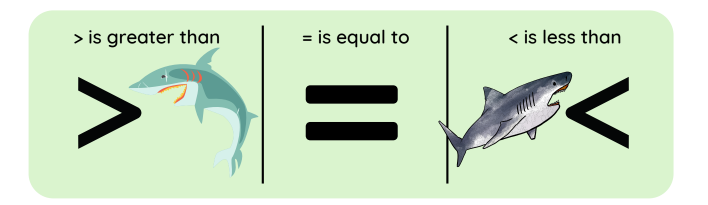
BIG FISH



Welcoming. Inspiring. Life-changing.

Name: _____ Class: _____

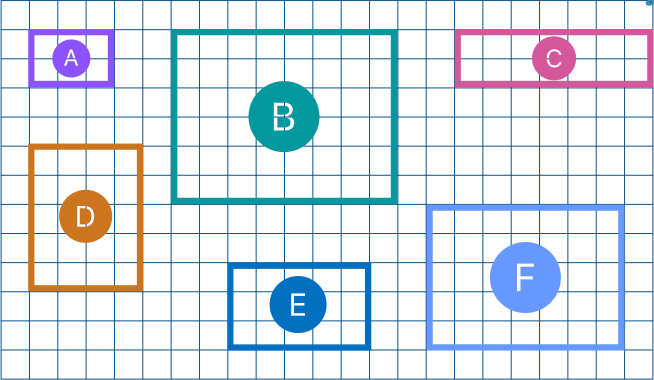
Greater Than, Less Than, Equal to



40 () 45	40			45
-----------	----	--	--	----



Area and Perimeter



Complete the table.

Rectangle	Perimeter (units)	Area (square units)
A		
В		
C		
D		
E		
F		

FISHING FOR ANSWERS

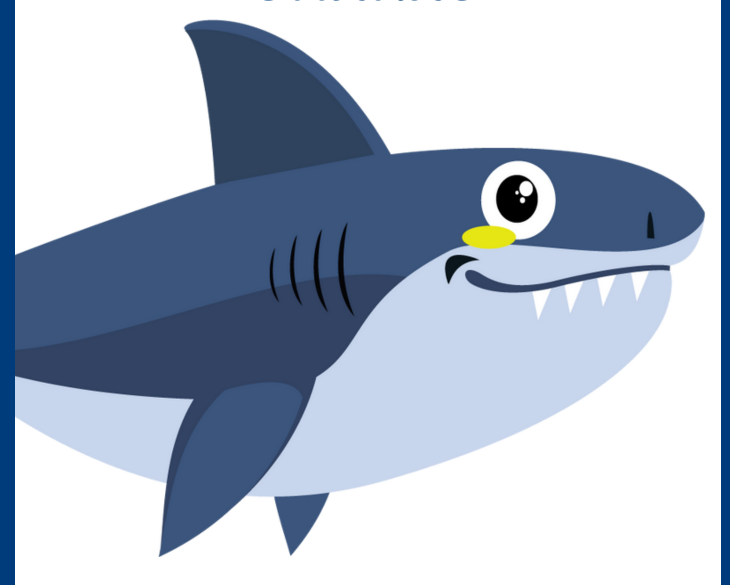
A FUN GAME ABOUT NUMBERS

Name

Date

Directions: Solve the equation and fill in the answer.

ANIMAL RESEARCH: SHARKS



Name



Name	Date	



Describe the animal by writing a sentence or drawing a picture in each box.

CAN

HAVE

ARE

Name _____ Date ____

ALL ABOUT SHARKS

What are sharks?

Where do they live?

What do they eat?



Name _____ Date ____

ALL ABOUT SHARKS

What parts do they have?

What can they do?

How do they move?



Name	Date

FUN FACTS ABOUT SHARKS

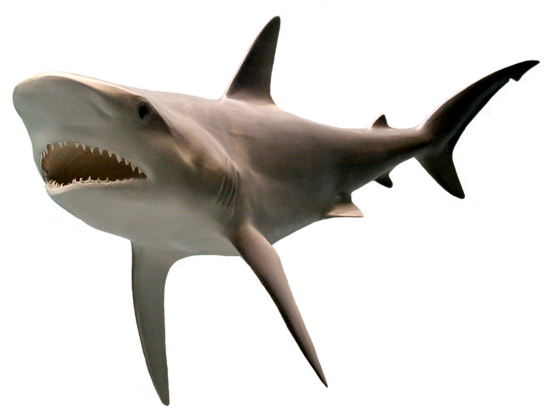
Fill in the shapes with information that you find.





Name	Date	

PARTS OF A SHARK



Look at the illustration of a shark. Label its parts and describe the function of each part.

Name	Date

LIFE CYCLE OF A SHARK

Paste a picture of the life cycle of a shark. Describe the life cycle of a shark.

Name	Date	



NEW VOCABULARY

What new words have you learned as you do your research? Write them below.

WORD	MEANING	PICTURE



Name	Date

ANIMAL RESEARCH REPORT

TOPIC: SHARKS	Key Points:
Summary:	



ANIMAL RESEARCH: CRABS



Name



Name	Date	



Describe the animal by writing a sentence or drawing a picture in each box.

CAN

HAVE

ARE

Name Date	
-----------	--

ALL ABOUT CRABS

What are crabs?

Where do they live?

What do they eat?





Name	Date
------	------

ALL ABOUT CRABS

What parts do they have?

What can they do?

How do they move?





Name	Date	

FUN FACTS ABOUT CRABS

Fill in the shapes with information that you find.





Name	Date	

PARTS OF A CRAB



Look at the illustration of a crab. Label its parts and describe the function of each part.

Name	Date

LIFE CYCLE OF A CRAB

Paste a picture of the life cycle of a crab.

Describe the life cycle of a crab.

Name	Date	



NEW VOCABULARY

What new words have you learned as you do your research? Write them below.

MEANING	PICTURE
	MEANING



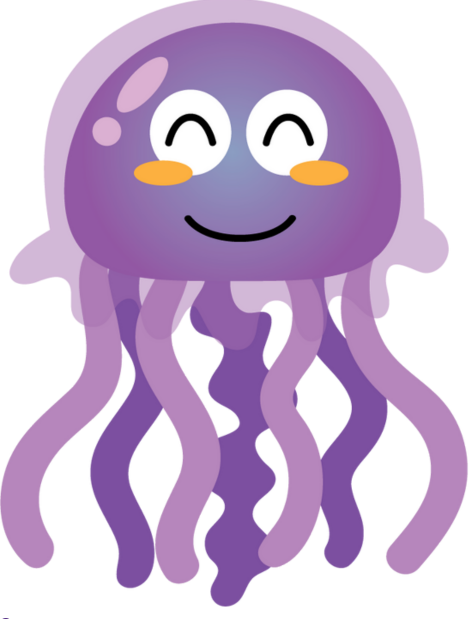
Name	Date	

ANIMAL RESEARCH REPORT

TOPIC: CRABS	Key Points:
Summary:	



ANIMAL RESEARCH: JELLYFISH



Name



Name	Date	



Describe the animal by writing a sentence or drawing a picture in each box.

CAN

HAVE

ARE

Name _____ Date ____

ALL ABOUT JELLYFISH

What are jellyfish?

Where do they live?

What do they eat?



Name _____ Date ____

ALL ABOUT JELLYFISH

What parts do they have?

What can they do?

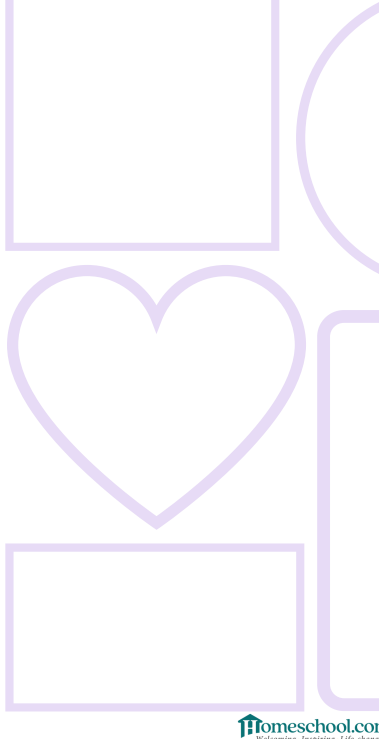
How do they move?



Name Date

FUN FACTS ABOUT JELLYFISH

Fill in the shapes with information that you find.







Name	Date	

PARTS OF A JELLYFISH



Look at the illustration of a jellyfish. Label its parts and describe the function of each part.

Name	Date	

LIFE CYCLE OF A JELLYFISH

EILE OLOFF OL WOFFFILM
Paste a picture of the life cycle of a jellyfish.
Describe the life cycle of a jellyfish.

Name	Date	



NEW VOCABULARY

What new words have you learned as you do your research? Write them below.

WORD	MEANING	PICTURE



Name	Date
Nulle	Date

ANIMAL RESEARCH REPORT

TOPIC: JELLYFISH	Key Points:	
Summary:		

Below are some interesting facts about ocean animals.



The Earth's oceans are home to 230,000 known species.



On average, <u>2,000 marine species</u> are discovered each year.



00

Researchers estimate that 91 percent of species in the ocean have still been unidentified.

A blue whale is the largest animal on earth, and his tongue is heavier than an elephant.





Below are some interesting facts about ocean animals.



An octopus has three hearts and the color of its blood is blue.



Seahorses are the only animals in which the male, not the female, gives birth and care for their young.



A shrimp's heart is in their head.



Crab's have tastebuds on their feet.







Below are some interesting facts about ocean animals.



When they hatch, a baby octopus is smaller than your pinky finger.



Dolphins only sleep with half their brain and one eye closed at a time.



While less poisonous than a king cobra, stone fish can still be deadly and is apparently the most painful sting human can ever feel.



Lobsters can re-grow an eye or an arm, but the new one will be smaller than the first.







Below are some interesting facts about ocean animals.



Shark teeth are not really teeth, but scales. Because of this, if they ever lose a tooth, it will just grow back.

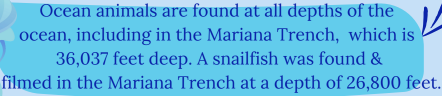


Sea otters have a secret pocket of skin near their armpits to store food.



00

Certain species of male penguin "propose" to their lady with a pebble during mating season.









Below are some interesting facts about ocean animals.



Frilled sharks look like ancient beasts, & swim in a distinctly serpentine fashion, much like an eel.



Seahorses, clownfish, and sea turtles all live on coral reefs.



Swordfish and marlin are the fastest fish in the ocean, reaching speeds up to 70 mph.

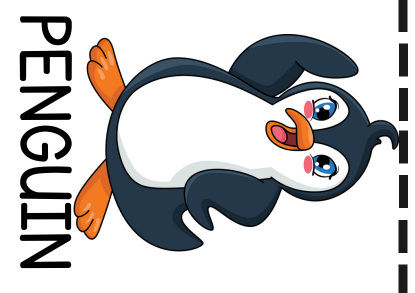


West Indian manatees have no natural enemies, and it is believed they can live 60 years or more.

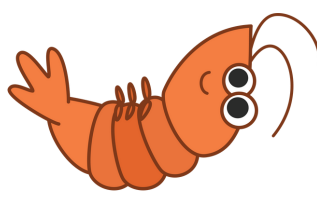


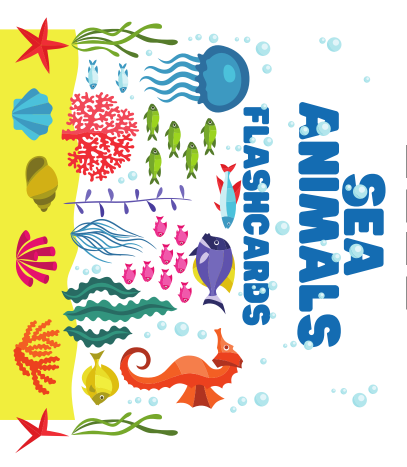




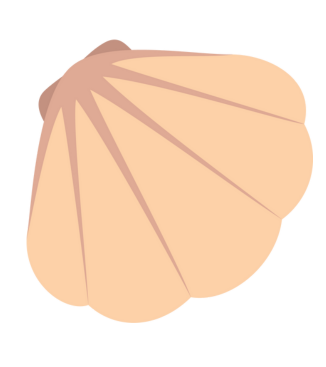


SHRIMP

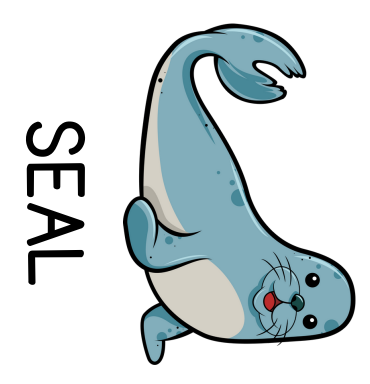


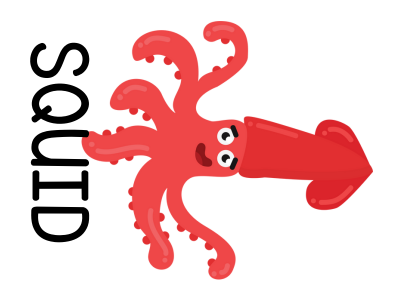


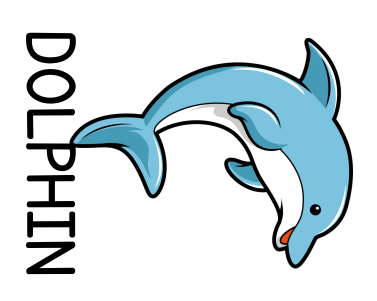
CLAM



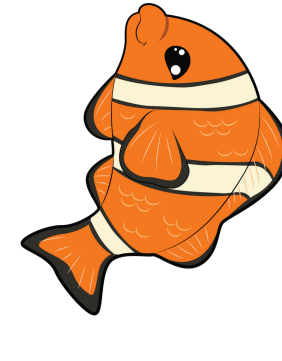
STARFISH







JELLY FISH



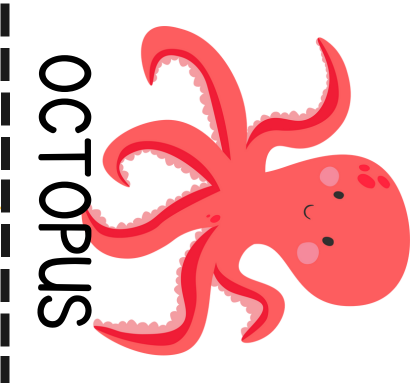
FISH

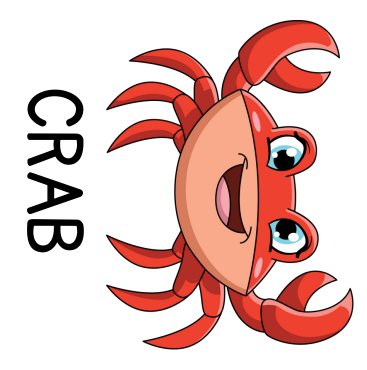




WHALE

SEAHORSE





SHARK