



Ρ	С	Y	R	W	U	F	Ν	F	D	J	W	G	Ε	L	Ζ
Ζ	Е	D	С	T	J	Α	В	L	Ζ	0	С	W	Ρ	D	Ν
U	С	С	V	А	E	Х	Т	Т	Μ	0	L	А	Х	т	S
Ρ	Α	В	Т	С	R	V	В	I	L	А	0	Ρ	L	т	0
R	В	Е	А	0	L	Ν	Х	С	С	Ε	S	V	Н	F	0
Y	Y	т	V	S	R	D	Т	R	Y	А	Х	W	D	Т	С
R	Е	К	С	Y	J	А	Е	V	Ζ	Ρ	Х	J	Е	S	Ν
С	Μ	Т	С	Q	Р	Х	L	R	0	S	н	К	В	Х	U
V	F	Μ	Н	G	L	T	0	F	Μ	R	U	Q	0	Μ	S
D	т	L	Х	1	Т	W	н	V	L	L	Ο	С	Ε	U	Α
Y	Q	Α	J	Ρ	U	Ρ	W	G	F	T	Ζ	U	R	Ζ	Т
D	С	Μ	F	F	Х	V	0	G	W	V	Ρ	0	S	W	V
Ζ	н	Μ	F	G	T	0	L	V	Q	А	С	Ρ	K	L	G
V	К	А	Ε	А	V	Ν	В	Q	0	Х	М	J	Ε	Р	D
Е															
L	Q	Μ	Е	D	0	R	S	Α	L	F	I	Ν	S	R	Х

CARNIVOROUS	DOLPHIN	PECTORAL FLIPPERS
DORSAL FIN	FLUKE	BLOWHOLE
MAMMAL	CETACEAN	CALF



В	L	Е	0	С	Т	0	Р	U	S	Ε	E	J	н	Е	G	0	S	м	Т
U	0	Ε	L	Q	S	Е	В	E	v	К	L	E	U	L	U	Ε	Ι	Р	D
С	D	Т	D	А	Ν	н	А	Α	I	J	к	L	М	С	L	J	В	U	Q
н	L	F	Т	G	н	Т	А	L	R	L	Ν	L	Ρ	А	S	I	Z	С	W
Р	М	0	U	L	U	W	L	R	E	С	I	Y	В	Ν	А	F	S	A	S
D	Е	Ι	w	R	E	Е	E	E	к	Y	w	F	А	R	Е	L	L	Т	Е
G	Ν	S	т	Ν	R	Ν	Y	υ	N	S	I	I	С	А	S	R	I	z	Е
Т	I	L	В	W	F	Α	0	N	L	Q	R	S	К	В	U	Ν	Y	U	Т
U	Е	0	н	Ι	R	Ι	Ε	S	L	В	E	н	w	S	G	R	Н	F	Α
U	W	А	0	0	F	L	S	R	E	U	Р	Z	Н	R	G	V	U	w	Ν
S	L	Ν	М	R	В	В	F	н	L	D	н	D	А	М	Ι	S	J	Р	Α
E	Е	Ν	0	М	E	Ν	Α	A	E	S	0	Y	L	U	М	В	S	E	М
S	Е	А	Е	Ι	E	Т	Н	R	I	Ν	F	L	Е	w	U	Х	Н	L	Т
Т	Р	F	Н	G	L	W	S	F	С	S	Т	E	Р	М	Ι	L	R	I	С
Α	К	G	х	0	R	Α	R	В	х	Т	w	н	Т	Н	D	Ν	I	С	W
R	R	Μ	I	А	R	Е	E	В	0	L	I	н	Т	Р	Ι	R	М	Α	Н
F	U	Ν	Ν	С	F	S	Y	S	L	L	Y	М	Ζ	W	F	Ν	Р	N	Н
I	Р	U	F	F	I	N	Ε	В	L	S	Р	E	R	М	W	Н	Α	L	E
S	F	L	U	М	w	С	Ν	I	н	С	R	U	Α	E	S	L	А	E	S
н	К	Ρ	А	К	S	E	А	0	Т	Т	Е	R	Р	С	Н	Ρ	Q	А	0

BARNACLE	LIMPETS	PUFFIN	SHRIMP
BLENNY	LOBSTER	SEA ANEMONE	SPERM WHALE
BLUE WHALE	MANATEE	SEA HORSE	STARFISH
BOTTLENOSE DOLPHIN	MORAY EEL	SEA LION	STINGRAY
CLOWNFISH	NARWHAL	SEALS	WALRUS
CRAB	OCTOPUS	SEA OTTER	
HERMIT CRAB	PELICAN	SEA SLUG	
HUMPBACK WHALE	PENGUIN	SEA TURTLE	
JELLY FISH	PERIWINKLE	SEA URCHIN	
KILLER WHALE	PUFFER FISH	SHARKS	



Sea Animals Please unscramble the words below

1.	FIHS									
2.	HRSAK									
3.	TUETRL									
4.	WAEHL									
5.	EALS									
6.	ALMC									
7.	REOTT									
8.	JLYLE IFHS									
9.	RTSA SFIH									
10	EAS GLUS									
11.	TUEB ROMW									
12.	IODHNPL									
13.	DNUGOG									
14	ROISEOPP									
15.	ELE									
16	LAMC									
17.	EAS ENKSA									
18.	SCUTOOP									
	PORPOISE	TURTLE	FISH	STAF	R FISH	SEA SLUG	EEL	SHARK	DU	GONG
1	UBE WORM	SEAL	JELLY F	ISH	OTTER	WHALE	CLAM	SEA SN	AKE	CLAM
				DOLP	HIN	CTOPUS				



	World of Seals and Sea Lions																		
В	U	Т	F	U	L	в	Р	Т	Н	Н	Ι	Y	Ι	А	С	S	В	Κ	E
0	G	G	Р	U	S	J	Р	D	s	Q	F	G	J	D	U	х	Q	V	R
Z	R	Ζ	А	М	0	Ν	K	R	R	Р	А	Ι	Ι	G	G	Н	D	R	Ι
F	А	Н	А	R	Р	Ζ	Р	E	Е	А	U	E	Y	в	В	$\mathbf{V}$	В	D	Т
V	Y	J	V	Н	Т	U	В	L	Y	D	S	E	R	W	V	F	Р	S	F
s	Т	E	L	L	E	R	М	В	J	S	Т	K	0	G	0	W	В	А	В
K	G	Ι	S	K	Q	Н	А	R	в	0	R	G	Р	R	F	х	М	U	Z
А	А	Ν	Т	А	R	С	Т	Ι	С	Ν	А	М	E	Y	Ι	L	G	E	Q
Т	Р	S	Ζ	v	Н	J	Q	R	А	Р	L	0	Н	С	0	G	Y	Ι	W
G	Y	Q	L	х	D	J	L	U	L	0	Ι	Ζ	E	А	L	А	Ν	D	Н
0	L	М	Q	L	J	Т	R	Т	Ι	Р	А	А	Ζ	U	W	L	х	Н	D
Н	Н	0	х	G	E	Р	Р	А	F	G	Ν	L	E	0	Р	А	R	D	Р
D	Ν	Κ	D	Е	В	х	D	Х	0	G	L	L	Р	E	U	Р	E	Р	Q
М	Ι	Ζ	J	$\mathbf{V}$	S	W	Т	F	R	G	Т	х	Т	E	М	А	х	K	W
Ζ	U	Н	Р	А	Т	А	G	0	Ν	Ι	А	Ν	Κ	D	Н	G	F	В	М
E	D	W	R	s	F	F	Y	R	Ι	Н	F	М	Ζ	W	х	0	Q	Р	0
E	L	E	Р	Н	А	Ν	Т	R	А	Р	V	R	D	v	0	S	J	Х	Ι
Z	W	U	S	0	N	Т	N	U	Ι	R	0	Т	L	Т	Q	А	Ζ	S	U
U	s	R	U	х	J	w	E	D	D	E	L	L	Ι	D	W	х	Р	V	D
G	s	Ι	Q	E	Q	М	W	В	v	R	0	А	Ζ	0	С	Ι	Т	Ι	J
ANT	ARC	CTIC				А	UST	RAL	IAN				CA	LIFO	RNI	A			
ELE	PHA	NT				G	ALA	PAG	iOS				GR	AY					
HAR	RBOI	R				Η	ARP						LEO	OPA	RD				

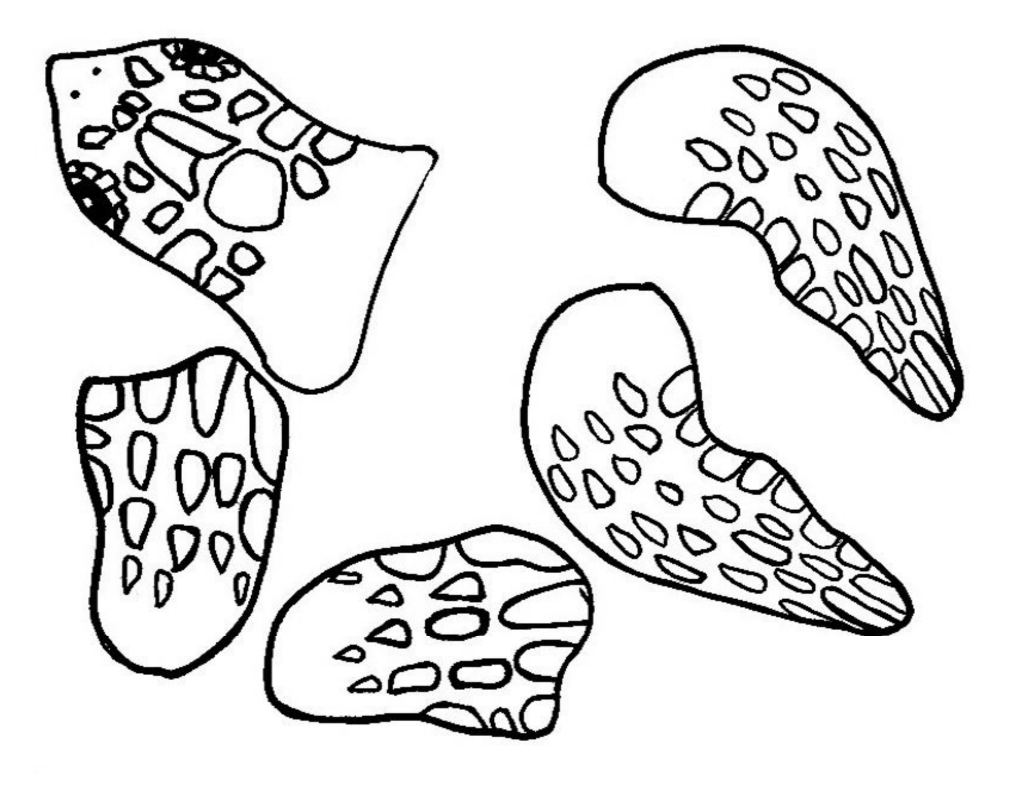
NEW

WEDDELL

MONK

STELLER

LEOPARD PATAGONIAN ZEALAND













How many different words can you make from the words:

# Snow-loving Penguins

··	
	mulun
··	



# Penguin Word Search

н	D	v	Ν	W	Y	к	R	G	в	F	F	D	к	Α
S	G	L	Ē	1	к	S	W	v	н	F	к	в	Ν	D
Ĩ	z	Ν	0	С	U	0	L	в	в	0	D	т	W	Е
F	G	A	A	С	Ν	G	Ν	1	s	Ĩ	A	R	н	в
S	D	L	M	S	Ν	A	Ν	g	D	R	М	т	Į.	в
U	В	в	S	W	3	М	G	Е	С	Е	С	Z	т	Е
S	R	Е	н	T	A	Е	F	T	Ρ	Е	W	Х	Е	W
С	М	1	Y	A	۷	D	1	н	Х	Q	S	S	0	0
0	С	Е	A	Ν	L	С	к	А	Ε	в	G	W	Ν	w
F	0	D	N	D	М	J	R	D	D	Q	Q	0	J	т

Antarctic penguin beak slide black snow cold swim feather webbed fish white ice wing ocean



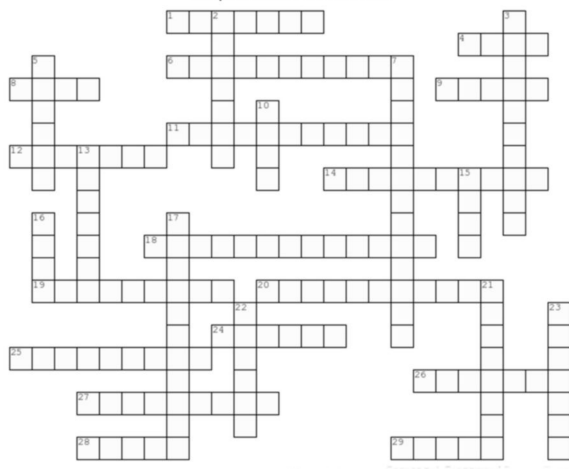
#### F V C C E D K Ε R В K V R Ν С S V Ο F R U Х Ζ Т Ο Ρ L Т Κ С Х Ν Ο D K R Ν U Ο D С Ζ Κ G Ρ S J Ρ Т Ο Т Х Y Y G Ο Ε Ν S Ρ С Т В V W R Η Η D G R S 0 Ν Ε С Н E Α Т Y Ε Х E F K W Ρ U Х В Ν Ν Ν U Y J Ρ G S Α 0 Ρ Т W Q Ρ Q Α R Ο Ε G Х С Т S Η Ν S Ε Κ U Η Ε Ε Ε Ε D G R Ε U В Ε Т K Η L Т S S G Ν K L Ε R W Н A Ε L L С Ο Ε I Ε В Ε R G V G В R W Х В F Т S S U Y Α L Y Ρ Х D Ε K L V F Ζ W Х L Α Q D Т 0 Q S Κ Q Y S Ν G F J Т E Х S

EGG	EQUATOR	FISH
ICEBERG	KILLER WHALES	KING PENGUIN
LITTLE BLUE	PENGUIN	ROCKHOPPER
SEAL	SOUTH POLE	



### Sea Animals

Complete the crossword below



#### Across

- 1. Herbivorous sea mammal, related to the dugong
- 4. Bottom of a shoe that is a fish
- 6. Uses discarded shells for a home
- 8. Killer Whale
- 9. Smallest marine mammal
- 11. World's Largest Fish
- 12. Bottlenose
- 14. Largest living bivalve
- 18. Most venomous creatures in the ocean
- 19. Largest ray in the ocean
- 20. Gastropod with Naked Gills
- 24. Hawksbill
- 25. Nemo
- 26. A color changing mollusc
- 27. A shark that looks like carpet
- 28. Important food for other creatures
- 29. \_\_\_\_ watching in Hervey Bay

#### Down

- 2. Unicorns of the sea
- 3. The world's largest marine animal
- 5. Leafy Sea \_\_\_\_
- 7. Second largest fish in the ocean
- 10. Australian fur \_\_\_\_
- 13. Fairy \_\_\_\_\_
- 15. Whale baby
- 16. Tube \_\_\_\_\_
- 17. Used as money in the past
- 21. Can't run in the Melbourne Cup
- 22. Sea Cow
- 23. A large crustacean with a muscular tail and two large claws



# Sharks



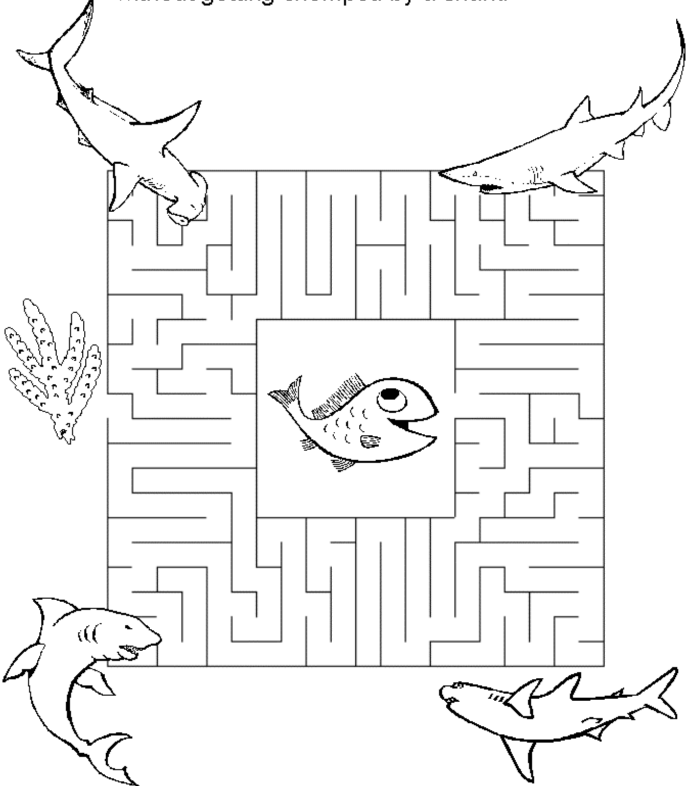
Don't eat shark fin soup

It's killing 30-70 million sharks a year



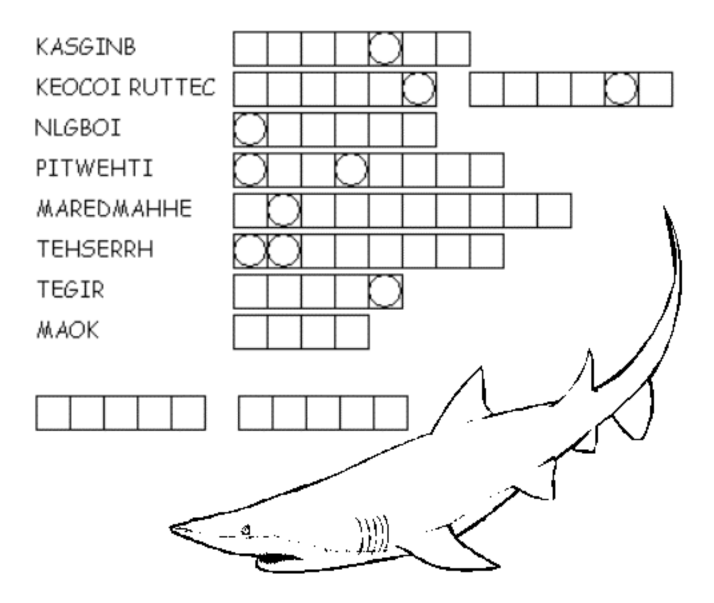
# Shark Maze

Help the fish make its way to the coral reef without getting chomped by a shark!





# SHARKY Word Scramble



## INSTRUCTIONS:

Unscramble each of the clue words.

Take the letters that appear in D boxes and unscramble them for the final message.



# **Sharks Word Search**

Find all the types of sharks listed in the puzzle.



BASKING	BLUE	CARPET
COOKIECUTTER	GOBLIN	GREATWHITE
HAMMERHEAD	МАКО	MEGAMOUTH
REEF	THRESHER	TIGER
WHALE	WHITETIP	WOBBEGONG



Н	T	Ν	D	F	L	T	Ρ	Ρ	Е	R	S	т	V	L
0	Y	R	K	W	К	D	Ζ	S	Ζ	S	н	С	U	S
F	R	0	С	Q	S	Т	Q	Ρ	G	т	т	С	F	А
0	W	Ρ	Α	U	Μ	D	V	Ν	С	Ν	Е	J	R	0
R	J	К	В	Х	Ζ	U	Т	Z	U	т	Ν	Т	Е	S
Е	Μ	Х	R	Μ	Μ	L	Ρ	L	Н	S	С	L	Т	Е
F	Μ	J	Ε	W	н	Ν	Ζ	0	T	Е	Т	G	S	R
L	т	Ζ	Н	С	W	T	Х	R	R	т	Ν	Μ	G	0
T	Ρ	В	Т	С	Ζ	В	G	0	Ρ	С	н	В	Q	V
Ρ	J	А	А	Х	J	Н	V	Е	Р	Μ	W	J	В	T
Ρ	н	Ν	Ε	Υ	D	T	R	Ζ	Н	н	А	Μ	L	В
Е	В	К	L	V	Ν	J	V	U	R	А	Μ	J	V	R
R	D	Р	Q	R	В	L	С	А	R	А	Ρ	А	С	Ε
S	W	L	А	Ν	Е	S	т	T	Ν	G	G	Т	Ζ	Н
В	W	С	0	К	R	L	L	А	Н	R	Е	Е	Н	T

CARAPACE	LEATHERBACK	HERBIVORE
CARNIVORE	FOREFLIPPERS	NESTING
REPTILE	HINDFLIPPERS	HATCHLINGS



### WHALE ALPHABET

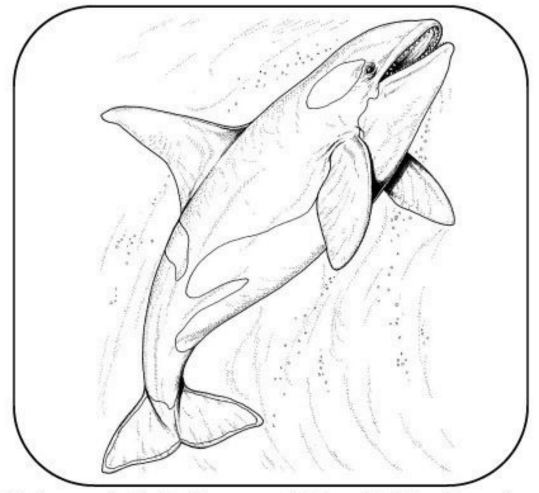
1	 	 	
4			
5	 	 	
6			
7			
8			
0			

Fluke	Lobtailing	Cetaceans	Gray Whales
Spyhopping	Baleen Whale	Toothed Whales	
Blue Whale	Breaching	Logging	

Place the names in alphabetical order



Whales

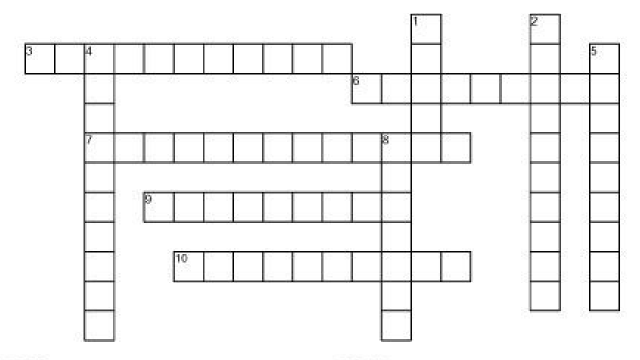


Whales carry their babies for a range of 9-18 months before they are born. Baby whales are called calves. They are born in the water. A calf may nurse for about a year while the mother whale cares for them and protects them.

- 1. Whales carry their babies for \_\_\_\_\_.
- 2. What are baby whales called? \_\_\_\_\_
- 3. Calves are born in \_\_\_\_\_.
- 4. They nurse for about \_\_\_\_\_.



### WHALE CROSSWORD



### ACROSS

- Predators that use a comb-like structure to filter food from the water
- The biggest whale grows to about 94 feet long
- Predators that use their peg-like teeth to catch fish, squid, and marine mammals, swallowing them whole
- Jumping high out of the water, slapping the water as they come back down
- The whale pokes it shead out of the water and turns around

### DOWN

- 1. One of the lobes of a whale's tail
- Makes the longest seasonal migration, traveling about 12,500 miles each year
- The whale sticks its tail out of the water, swings it around and slaps it on the surface of the water
- Group of mammals that include whales, dolphins and porpoises
- When a whale lies still at the surface of the water, resting, with its tail hanging down

Cetaceans	Toothed Whales	Spyhopping	Gray Whales
Blue Whale	Fluke	Lobtailing	
Baleen Whale	Breaching	Logging	



В F Х S Α F R U V G Κ Υ Y D D U Y Ν L 0 G G Ν G Ν G В Х S S Ε F Н L Μ V В Ν 0 Α Ε S R Ρ Ε S Х Ε Μ Н G В L L Α Υ С F Κ D Α J L V L Α Е Ν W Κ н Т L Т V L Х F н G Е S Т Ε Α 0 Ε Х U Α Т Y W R Ν Ν L Ρ В Ρ R Е F Т Κ F Н J Α W Α Ε Т D Ν Ρ В В Т Α Ε Х Υ Н Ε F В Q Q J С Ρ Н 0 Ρ W Н Н Υ V W Α Т Ν Т F L Х 0 Υ Υ Υ Ε Н L Α Q S G С В L 0 Q Ρ W L U Α Е Т Н Y С J L Ζ L Υ F R Q 0 Μ L Ε Μ V Т Ζ R Μ D В Ζ Т G Ε D С J Т U W Е S F R U Α Ε Ζ S Q V D С

LOGGING CETACEANS FLUTE LOBTAILING

BREACHINGGBLUE WHALESIBALEEN WHALESTO

GREY WHALES SPYHOPPING TOOTHED WHALES



## Whale Shark Word Search

LHQNVTQOTGAAGRL CARRCODE IGTLOAP KPRYXGYLHZYNYKB SGTGZFLDF ODVYEC LJLNESEZ IAI WZRH LCTSGSUNGJNDSS Т ZPUWMLTT K тмннки CGCSAISCXOAKLIO ονονι VIPAROUSNM TSAEWHSVKF ISHYD FMTWTETIHWIHUXO FHLOMEXWDTXAKAF WAUAPXTLQMGQMYC UGLGOSOWEYBKGMF UGDPEAUAOOHNIFN

### Find the underlined word in the whale shark facts below:

- 1. The whale shark is the LARGEST of all fish.
- The whale shark has a <u>HUGE</u> mouth, which can reach up to 4 feet (1.4 meters) across.
- 3. It is a SHARK; it is not a whale.
- 4. Food is strained from the water through its GILLS.
- It has 300 rows of tiny teeth, which many scientists believe are used to hold whatever is scooped into the <u>MOUTH</u>.
- The whale shark is <u>OVOVIVIPAROUS</u>, meaning that the embryo is formed within eggs retained in the mother's womb.
- 7. It has gill RAKERS that are located at the rear of the mouth.
- 8. The SKIN of a whale shark can be as thick as 4 inches.
- The whale shark can be recognized by the two-toned pattern of light <u>SPOTS</u> on its dark back.
- 10. It has a WHITE underside.

**Topics** Density, Plastics

Grades 6-8

Site Indoors

Duration 45 min

### Materials

Per student group:

- Density Table
- Tall bucket or other container (transparent is best) filled with water
- Various plastic objects with differing densities and buoyancies (plastic fork, plastic bag, DVD case, plastic bottle and so on)
- Towels (for clean up)
- Water Column Cross
  Section

Per student:

- Ocean Feeder card
- Plastics in the Water Column student sheet (pages 4-5)

#### Vocabulary

buoyancy, benthic, density, pelagic, surface

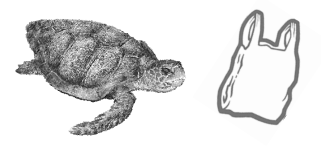
#### National Science Education Standards

*Science as Inquiry* (5-8) Abilities to do scientific inquiry

*Physical Science* (5-8) Properties of objects and materials

*Life Science* (5-8) Organisms and their environments

# **Plastics in the Water Column**



### **Overview**

What happens when plastics enter the ocean? Students find out by exploring the densities of different plastics. They then investigate feeding strategies and locations (surface, pelagic and benthic) of various ocean animals and predict how plastics will affect marine food webs. The activity ends with students brainstorming actions to reduce the amount of plastics that end up as waste.

### **Objectives**

Students will be able to:

- Describe how the density of plastic affects its location in the ocean water column.
- Explain how food webs can be disrupted by marine debris.
- Take actions to reduce the amount of plastic used in their households and/or classrooms.

### Background

Plastics are materials composed of repeating chainlike-molecules called polymers, and are usually derived from fossil fuels. Many everyday objects are made out of plastic. It is a material that is often strong, lightweight, flexible and durable. Due to plastic's durability and artificial nature, it doesn't biodegrade. It does however photodegrade, which means plastics are broken down into smaller pieces by the absorption of light from the suns UV rays. Plastics of all shapes and sizes, including the small pieces, end up in the water column as marine debris and can entangle or are consumed by marine animals. It's estimated than 90% of floating marine debris is plastic.

Some plastics float in sea water, others sink and some remain neutrally buoyant. Density is one factor that affects the **buoyancy** and location of the plastic debris in the water column. **Density** is the ratio of a material's mass to its volume. Density is the same value for a certain type of material, regardless of the size of the object. Density can be calculated by dividing an objects mass by its volume (r=m/v). Density is an important property of all materials, whether solid, liquid, or



**Benthic:** on the bottom of an ocean or lake

**Density:** mass divided by the volume of an object, or the amount of matter in a given volume

**Pelagic:** the open waters or sea, not the surface or the bottom

**Plastic:** durable material made of

gas. It measures a material's compactness, or how much mass is squeezed into a given space. If plastic is more dense than sea water, it will sink. If it's less dense, it will float.

Marine animals feed in different oceanic zones. There is the surface zone which is where the water meets air and things float where they can be seen. There is the pelagic zone which is the open water column where fish swim and plankton drifts. Finally, there is the benthic zone which is on or near the ocean floor. Different plastics will impact different animals depending on the buoyancy of the plastic and the zone in which the animal feeds. Some animals may become entangled in it while others may consume it. One study showed that 267 species worldwide, including 86 percent of all sea turtle species, 44 percent of sea bird species and 43 percent of marine mammal species are impacted by marine debris (Laist, 1997). Sea turtles sometimes mistake plastics for jellyfish. Sea birds that dive into the pelagic zone to feed scoop up plastic fragments and may even feed them to their chicks.

According to the Environmental Protection Agency, over 30 million tons of plastics were thrown away in the United States in 2008. Some of this plastic ends up in the watershed and ultimately, the ocean. People can help marine animals by reducing the amount of plastic they use. Taking reusable bags to the grocery store, buying a reusable water bottle and buying products with less packaging all reduce plastics in the waste stream. Supporting legislation that bans plastic bags is another way to reduce marine debris.

### **Teacher Preparation**

- Gather the materials. Decide if you are going to purchase the video "Synthetic Sea" or view it for free on You Tube (see website in Procedure). Each student group should get a 1.5- to 2-foot tall transparent container filled with fresh water. (It needs to be tall enough for a plastic object to be completely submerged.) Bring in various rinsed-out plastic containers from a recycling bin. You may want to experiment with submerging items in water to ensure there are a variety that will sink or float.
- 2. Make copies of the **Density Table** (one for each group), **Ocean Feeder Cards** (enough for each student to have one cut-out card) and **Plastics in the Water Column** (copy for each student). Either make one copy of **Water Column Cross Section** for each group or a transparency to project for the class.

### Procedure

### Part One: Density and Buoyancy

1. STUDENTS EXPLORE THE BUOYANCY OF A VARIETY OF PLASTIC OBJECTS. Pass out the Plastics in the Water Column student sheets, the plastic objects and a large container of water to each student group. Have them look for the recycling number on the various objects (look on the bottom of the object though not all have a number) and predict whether each plastic object sinks or floats. Have them record their predictions in a science notebook or on the student sheet. Then have them submerge each object underwater and record their findings. (If an object is not completely submerged, it will appear to float due to surface tension.) Which floated? Which sank? Why?

#### 2. STUDENTS EXAMINE THE DENSITY OF THE PLASTIC OBJECTS.

Challenge students to figure out why the buoyancy of each object varied. *(certain plastics are more dense than water so they sink, others are less dense and float)* Pass out the **Density Table** of plastic densities. You may need to provide more information on density depending on students' prior knowledge. *Density (r) is the mass (m) of an object divided by it's volume (V).* Have students complete the **Plastics in the Water Column** student sheet.

#### Part Two: Impacts on Marine Food Webs

**3.** INTRODUCE THE IDEA OF PLASTICS IN THE WATERSHED AND OCEAN. Ask students how plastic may reach the ocean. Then show them Synthetic Sea (at <u>http://www.algalita.org/movs/pelagic\_plastic\_mov.html</u>) and share statistics from Algalita Marine Foundation about plastics found in the watershed. How do they think plastics impact marine animals? (consumption, entanglement)

#### 4. STUDENTS EACH GET AN OCEAN FEEDER CARD.

Ask students where they think animals feed in the ocean. Introduce the concept of feeding zones (benthic=sea floor, pelagic=open water, surface=top of the water column). Pass out a **Ocean Feeder** card to each student or student group. Have them read about their animal and complete the rest of the **Plastics in the Water Column** student sheet.

#### 5. STUDENTS SHARE WHICH PLASTICS MAY IMPACT THEIR ANIMAL WITH THE CLASS.

Project the **Water Column Cross Section** of the ocean. Have students share information about their animal, plastics that could impact it and why those plastics could impact the animal. You may have them label the plastic code and name on the cross section. See the **Density Table Key** for which plastics float and sink.

#### 6. As a class discuss impacts of plastics on marine animals.

If marine animals consume plastic, what may that do to the food web? (predators of marine animals that consume plastic indirectly consume plastic, individuals may die, populations may be impacted)

#### 7. AS A CLASS, BRAINSTORM WAYS TO REDUCE THE AMOUNT OF PLASTIC CONSUMED.

Discuss the alternative material students came up with on their student sheet. Then lead a discussion about pros and cons of plastic. How is it beneficial? (*e.g., contact lenses, medical tubing, etc.*) What are the cons of plastic? (*doesn't break down, uses fossil fuels, used in disposable products, becomes marine debris, etc.*) Challenge students to think of ways they can individually use less. (*reusable water bottles, reusable bags at the store, keeping a cell phone until it wears out instead of upgrading every year*) Challenge them to think of ways society can use less. (*not buying as much, buying in bulk so less packaging, etc.*)

### **Extensions**

Challenge students to create a public service announcement (PSA) or develop some other outreach tool to educate the school about plastic pollution.

THE MISSION OF THE MONTEREY BAY AQUARIUM IS TO INSPIRE CONSERVATION OF THE OCEANS.

### Resources

#### Websites

Algalita Marine Research Foundation. <u>www.algalita.org</u> Learn more about debris found in the Pacific Gyre as well as research reports and educational resources.

Center for Microbial Oceanography (C-MORE). http://cmore.soest.hawaii.edu/education/teachers/science\_kits/ marine\_debris\_kit.htm

Find several free activities exploring the cause, distribution and biological impacts of marine debris.

*Monterey Bay Aquarium.* <u>www.montereybayaquarium.org</u> Find information on many marine consumers as well as other classroom activities.

*The Story of Stuff Project.* <u>www.storyofstuff.com</u> Watch the story of bottled water and access free curriculum resources.

### References

Laist, D. W. (1997). Impacts of marine debris: entanglement of marine life in marine debris including a comprehensive list of species with entanglement and ingestion records. In: Coe, J. M. and D. B. Rogers (Eds.), *Marine Debris -- Sources, Impacts and Solutions* (pp 99-139). New York: Springer-Verlag

### **Standards**

### California Science Standards

Grade 6: 3a; 5a, b; 6b, c; 7e Grade 7: 7b,c Grade 8: 2b,f; 7c; 8a, b, c, d; 9b

### Acknowledgements

Adapted from the activity, "You Are What You Eat" pp. 110-116 in *Waves, Wetlands, and Watersheds*, 2003 California Coastal Commission Science Activity Guide.

Name:

### **Plastics in the Water Column**

- 1. Experiment with a variety of plastic objects.
  - a. Record the name of the item and its recycling number in the chart below.
  - b. Predict whether it will sink or float and write in the chart below.
  - c. Now submerge the items in the water and record your results below.

	Plastic Item	Recycling #	Prediction: Do you think this plastic sinks or floats?	Results: Did it sink or float?
1.				
2.				
3.				
4.				
5.				

- 2. Look at the **Density Table** to answer the following questions.
  - Compare the densities of fresh and salt water. Which is the most dense? Which is the least dense? Why do you think salt water is more dense than fresh water?
  - Which plastics will float in fresh water? Sea water? How do you know?
  - Does that match your findings? Explain. (Think about why you may have gotten different results.)
  - Bonus: Explain how you could make any floating object sink. (Remember that density equals mass divided by volume.)

## **Plastics in the Water Column**

3. Use your Ocean Feeder card to fill in the chart below.

Name of Animal	Location of Feeding (surface, pelagic, benthic)	Diet	Feeding Strategy

- 4. Refer back to the results of your plastic investigation and the Density Table to answer the following questions.
  - Which plastics could affect your animal? Why? (Remember to take into account where your animal feeds and which plastics sink or float in sea water.)
  - Would any of the plastic objects you experimented with affect your animal? Explain.
  - How might the shape and size of a plastic object determine how your animal is affected? (Think of your animal's feeding strategy and size of its mouth.)

5. Choose one plastic object you experimented with. Answer the following questions.

- What kind of plastic is it?
- What is it used for?
- Are there alternative materials this object could be made with? Explain.
- Are there ways to reduce our plastic consumption? Explain.

# **Density Table**

SPI Code	Name	Density (g/mL)	Uses
	Plastics		
1	PETE	1.38-1.39	Soft drink and water bottles, peanut butter containers, salad
	Polyethylene terephthalate		dressing and vegetable oil containers
2	HDPE	0.95-0.96	Milk jugs, detergents, household cleaners, motor oil containers,
	High-density polyethylene		some garbage bags, butter and yogurt tubs
3	PVC	1.16-1.45	Clear food packaging, medical equipment, siding, piping,
	Polyvinyl chloride		windows, shampoo bottles
4	LDPE	0.92-0.94	Squeezable bottles, various bags (for bread, frozen food, shopping
	Low-density polyethylene		and dry cleaning), clothing, furniture
5	PP	0.90-0.91	Syrup bottles, ketchup bottles, caps, straws, medicine bottles
	Polypropylene		
6	PS	0.020-1.07	CD cases, meat trays, egg cartons, disposable plates
	Polystyrene (two kinds)		and cups
7	Other	Varies	DVD cases, iPod packaging, signs and displays, nylons
	Many kinds		
	Other Substances		
	Fresh Water	1.00	
	Sea Water	1.03	

# **Density Table Key**

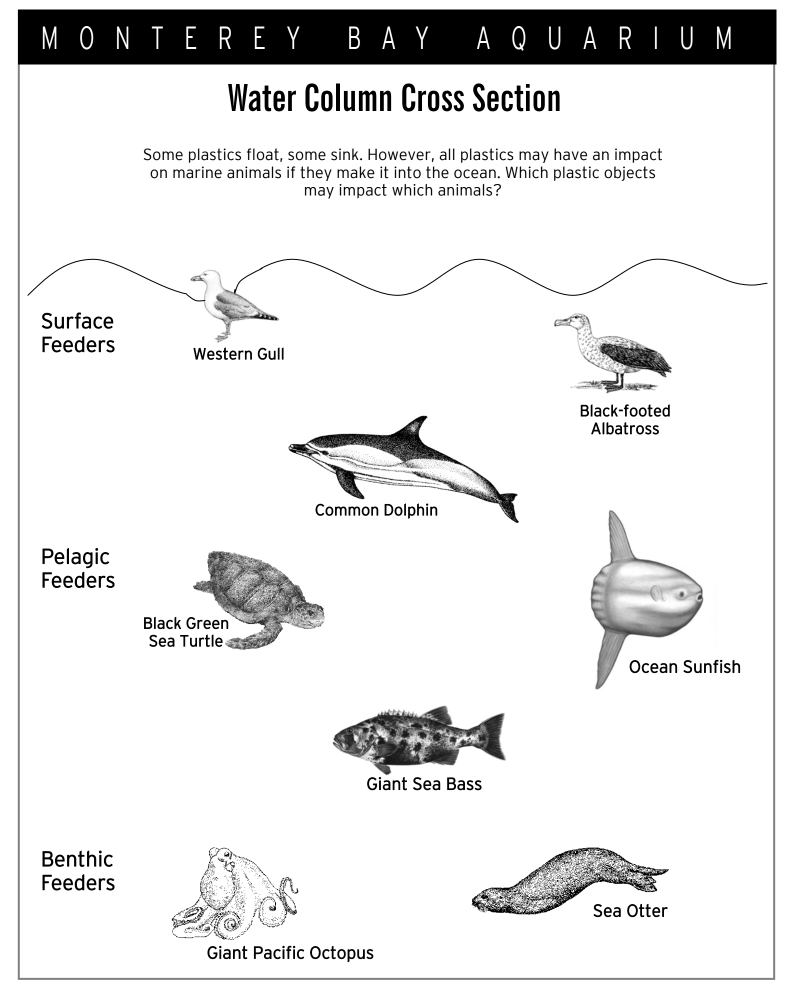
SPI Code	Name	Density (g/mL)	Uses	Where in the Water Column
	Plastics			
1	PETE	1.38-1.39	Soft drink and water bottles, peanut butter containers,	Sinks: benthic feeders (octopus, otter, bass)
	Polyethylene terephthalate		salad dressing and vegetable oil containers	
2	HDPE	0.95-0.96	Milk jugs, detergents, house- hold cleaners, motor oil	Floats: surface and pelagic feed- ers (gull, alba- tross, turtle, sun- fish)
	High-density polyethylene		containers, some garbage bags, butter and yogurt tubs	
3	PVC	1.16-1.45	Clear food packaging, medi- cal equipment, siding, piping,	Sinks: benthic feeders (octopus,
	Polyvinyl chloride		windows, shampoo bottles	otter, bass)
4	LDPE	0.92-0.94	Squeezable bottles, various bags (for bread, frozen food,	Floats: surface and pelagic feed-
	Low-density polyethylene		shopping and dry cleaning), clothing, furniture	ers (gull, alba- tross, turtle, sun- fish)
5	PP	0.90-0.91	Syrup bottles, ketchup bottles, caps, straws, medi-	Floats: surface and pelagic feed-
	Polypropylene		cine bottles	ers (gull, alba- tross, turtle, sun- fish)
6	PS	0.020-1.07	CD cases, meat trays, egg cartons, disposable plates	Sinks or Floats: surface (gull, al-
	Polystyrene (two kinds)		and cups	batross) or benthic feeders (octopus, otter, bass)
7	Other	Varies	DVD cases, iPod packaging, signs and displays, nylons	Varies: poten- tially all feeders
	Many kinds			
	Other Substances			
	Fresh Water	1.00		
	Sea Water	1.03		

# **Ocean Feeder Cards**

	Black-footed albatrossSurface and Pelagic FeederPhoebastria nigripessize: wingspan up to 7 ft. (215 cm) and 7.7 lbs. (3.5 kg)
Black-footed Albatross	This seabird spends three years at sea when it first leaves the nest. It lands on the water to sleep and eat. It locates prey with a keen sense of smell. Parents regurgitate their prey to feed their chicks. <b>Diet:</b> squid, fish, fish eggs, crustaceans <b>Feeding Strategy:</b> forages on the surface while swim- ming or dives under water to catch food with beak
	Habitat: open ocean (sandy shore during breeding)
under the table	Giant sea bassPelagic and Benthic FeederStereolepus gigassize: to 8.2 ft. (2.5 m), 562 lbs. (255 kg)
	These fish are able to quickly and dramatically change colors. Often known as black sea bass, these large fish aren't known for speed. Thus they often feed on the ocean floor. <b>Diet:</b> sting rays, skates, lobster, crabs, flat fish
Giant Sea Bass	Feeding Strategy: catch prey by rapidly opening large mouth; hide in shadows of kelp to ambush some prey Habitat: open water
	Giant Pacific octopus Enteroctopus dofleiniBenthic Feeder size: to 50 lbs. (23 kg) and 15-ft. (4.5 m) wide
	This octopus has over 2,000 suckers through which it grips, smells and tastes. It is able to change its color to camouflage into its surroundings.
Giant Pacific Octopus	Diet: clams, abalone, rockfish, crabs, other octopuses Feeding Strategy: catches food with suckers and crushes with "beak" Habitat: reefs and pilings
	Ocean sunfishPelagic FeederMola molasize: to 14 ft. (4.3 m), 5,000 lbs.(2,268 kg) (up to 1,000 lbs. in Monterey Bay)
Ocean Sunfish	This fish hatches from a tiny egg and grows up to be the size of a small pickup truck. Ocean sunfish live in almost all of the world's oceans and often swim at the surface sometimes appearing to sunbathe! <b>Diet:</b> jellies, plankton, small fishes like anchovies <b>Feeding Strategy:</b> slurps food through fused teeth, shredding prey until its small enough to swallow <b>Habitat:</b> open water

# **Ocean Feeder Cards**

	Black sea turtlePelagic FeederChelonia agassiziisize: to 4 ft. (1.2 m)
	This sea turtle is actually a type of green sea turtle. As a juvenile, it feeds in the open ocean on invertebrates, algae and jellies. As an adult, it becomes primarily an herbivore and moves closer to shore, eating sea plants.
Black Sea Turtle	<b>Diet:</b> jellies, invertebrates, sea plants, algae <b>Feeding Strategy:</b> uses sharp beak to cut and tear it's food. <b>Habitat:</b> open water
Æ	Western gullSurface FeederLarus occidentalissize: 24-27 inches (61-70 cm)
Western Gull	To break open prey like clams and sea urchin, this sea- bird drops its food from high in the air to hard surfaces below. Often fed by humans, contaminants in people food can harm its health. <b>Diet:</b> fishes, carrion (dead animals), marine invertebrates, birds, birds' eggs, garbage <b>Feeding Strategy:</b> uses beak to catch small fish at the surface <b>Habitat:</b> coastal water
	Common dolphinPelagic FeederDelphinus delphussize: to 8 feet (2.5 m), 250 pounds (113 kg)
	These dolphins travel in pods of up to 2,000 animals. They are extremely active and ride the waves of large ships and whales. They work together to "herd" schools of fish into a tight ball and then eat them.
Common Dolphin	<b>Diet:</b> fishes and squid <b>Feeding Strategy:</b> catches prey with "beak" <b>Habitat:</b> open water
	Southern sea otterBenthic FeederEnhydra lutrissize: to 5.5 ft. (1.7 m)
	An otter hunts on the seafloor but returns to the surface to eat. It uses its chest as a table. An otter has "pockets" of skin under each forearm where it can keep prey or tools to crack open its food.
Southern Sea Otter	Diet: crabs, snails, urchins, clams and other benthic invertebrates Feeding Strategy: uses paws to catch and open food Habitat: kelp forest





# **Does it Sink or Float?**

Table Label





- 1. Examine the plastic objects.
- 2. Choose one object and find its recycling number (on the bottom of the object).
  - Predict: do you think this item will sink or float? Why?
- 3. Place the object in the tank of water.
  - What happened?
  - Were you surprised? Why or why not?
  - Do you think the recycling number relates to its buoyancy?
- 4. Look at the cross section of the ocean.
  - Which animals feed at the surface?
  - Which are pelagic feeders?
  - Which are benthic feeders?
- 5. Discuss:
  - What would happen if the plastics you tested made it into the ocean? Would any of those animals be affected?
  - Which animals would be affected by which plastics? Why do you think that?