

1. Answer the questions

Why do animals change their living area during the year? _____

Which animals travel the greatest distances? _____

Where does the Arctic tern spend their summers and winters? _____

What other animals are long-distance travellers? _____

Why don't mammals travel such long distances? _____

Why do zebras change their living areas? _____

Why do whales travel to warmer regions? _____

Why do sea turtles come to coastal regions? _____

Where do Brazilian sea turtles go to in order to breed? _____

Where are salmon born? _____

Why do they swim to ocean waters? _____

How do animals navigate? _____

2. Explain in English

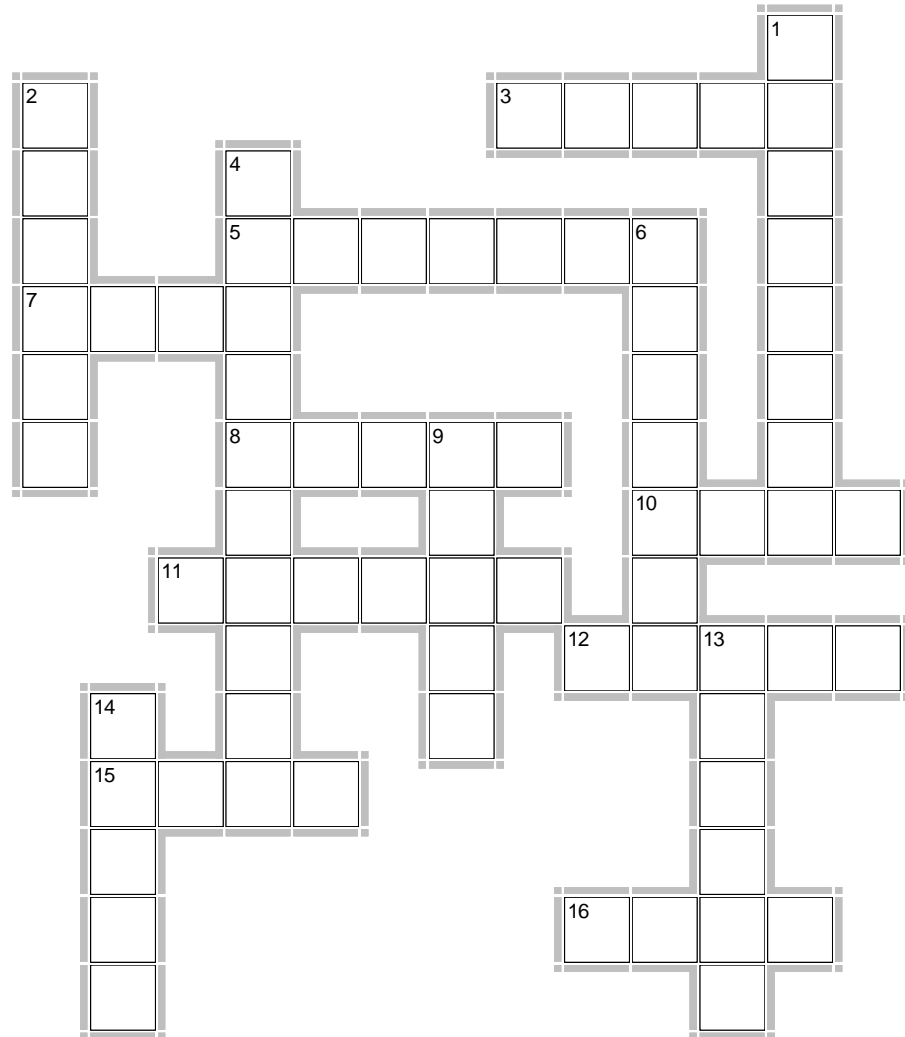
breeding grounds _____

pasture _____

equator _____

hatch _____

3. Crossword



Across

3. the same events that happen over and over again
5. type of animal whose body temperature changes according to the temperature around it
7. to get together and have babies
8. when a young animal comes out of an egg
10. sea bird that travels thousands of kilometres
11. animal that drinks milk from its mother's body when it is young
12. when an animal eats grass on the fields
15. group of animals that live together
16. animal that eats fish and lives near the coast

Down

1. a large deer with long and wide antlers; it lives in colder areas
2. fish that lives in the oceans but swims up rivers to lay eggs
4. water from a lake or river
6. line around the middle of the Earth
9. place where land and sea meet
13. yearly
14. the largest mammal that lives in the sea

4. True or False

	T	F
Animals in the sea sometimes travel from deep water to water near the surface.		
The Arctic tern travels from the Arctic to the equator and back again.		
Some American butterflies spend the winter in warmer regions, and then travel back to the USA.		
Most mammals do not migrate because they are warm-blooded.		
Reindeer and caribous always travel alone.		
Wild African animals get together at waterholes during the dry season.		
Whales travel to warmer areas to have babies there.		
Sea turtles spend most of their life on land and go into the water to breed.		
Salmon live in the ocean and after some time swim back to the place where they were born.		
Birds sometimes use stars and the sun to navigate.		

5. Fill in the missing parts of the sentences with the correct word from the box.

border - breed - breeding grounds – current - freshwater - geographical – hoofed – pastures

Some birds migrate between their _____ and warmer regions.

When they fly, most birds follow _____ features, like mountains or rivers.

Some _____ mammals travel longer distances in their search for better grazing areas.

Canadian reindeer and caribou travel thousands of kilometers south to the American _____.

Zebras often migrate because they look for new _____.

Turtles swim from the Brazilian coast to the middle of the Atlantic Ocean to _____ there.

Salmon are born in _____ rivers and spend most of their lives in the ocean.

Some animals are guided by wind , temperature or the ocean’s _____.

Key*Crossword*

EclipseCrossword.com

True or False

	T	F
Animals in the sea sometimes travel from deep water to water near the surface.	✓	
The Arctic tern travels from the Arctic to the equator and back again.		✓
Some American butterflies spend the winter in warmer regions, and then travel back to the USA.	✓	
Most mammals do not migrate because they are warm-blooded.		✓
Reindeer and caribous always travel alone.		✓
Wild African animals get together at waterholes during the dry season.	✓	
Whales travel to warmer areas to have babies there.	✓	
Sea turtles spend most of their life on land and go into the water to breed.		✓
Salmon live in the ocean and after some time swim back to the place where they were born.	✓	
Birds sometimes use stars and the sun to navigate.	✓	

Fill in the missing parts of the sentences with the correct word from the box.

border - breed - breeding grounds – current - freshwater -
geographical – hoofed – pastures

Some birds migrate between their **breeding grounds** and warmer regions.

When they fly, most birds follow **geographical** features, like mountains or rivers.

Some **hoofed** mammals travel longer distances in their search for better grazing areas.

Canadian reindeer and caribou travel thousands of kilometers south to the American **border**.

Zebras often migrate because they look for new **pastures**.

Turtles swim from the Brazilian coast to the middle of the Atlantic Ocean to **breed** there.

Salmon are born in **freshwater** rivers and spend most of their lives in the ocean.

Some animals are guided by wind , temperature or the ocean's **current**.