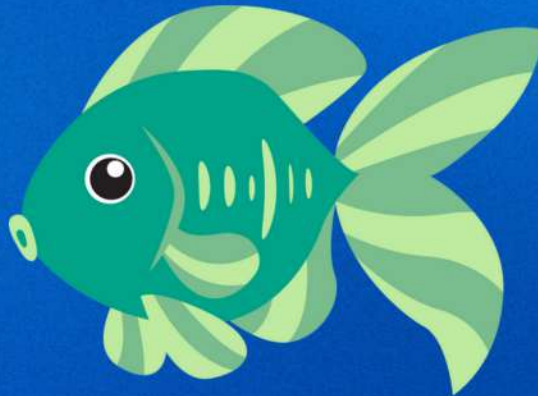




# Super English

Level 4 - Unit 15  
Animals - Lesson 4





# Vocabulary





# Animals - Vocabulary



**slippery:** difficult to hold or stand on because it is smooth, wet, or slimy (adjective)



The stairs were covered in ice and very **slippery**.

# Animals - Vocabulary



**gills:** the organ through which fish and other water creatures breathe (noun)



Fish use their **gills** to get oxygen from the water.



# Animals - Vocabulary



**oxygen:** a gas that all animals need to breathe to live (noun)



My grandmother needs a machine to help her breathe more **oxygen**.

# Animals - Vocabulary



**sense:** to feel or notice something (verb)



I can **sense** when my friend is sad, even if she doesn't say anything.



# Let's Read!



# Underwater Wonders: Fish!



Hello again, kids! Are you ready to dive underwater and learn about the wonderful world of fish? From the tiniest goldfish in a fishbowl to the biggest shark in the ocean, they all belong to one big happy family called fish!



# Underwater Wonders: Fish!



So, what's fishy about fish? For starters, just like reptiles, fish are cold-blooded and have scales. But unlike reptiles, fish scales are often slippery to the touch. This slimy coat protects them from sickness and helps them move quickly through the water without getting hurt.

# Underwater Wonders: Fish!



Here's a cool fact: fish have **gills**! They don't have lungs like we do. Gills are amazing organs that take in **oxygen** from the water. They let fish breathe easily without coming up to the top for air.



# Underwater Wonders: Fish!



Do you remember how birds lay eggs in nests and reptiles lay eggs on land? Well, fish lay their eggs in water, of course. These eggs float in the water, and baby fish, known as fry, hatch ready to start swimming. Some fish guard their eggs carefully, even in their mouths, while others lay them and move on.

# Underwater Wonders: Fish!



Fish swim by moving their fins. This is how they go up, down, and all around in the water. It's like how birds use wings to fly or how mammals and reptiles use their legs to walk or run.



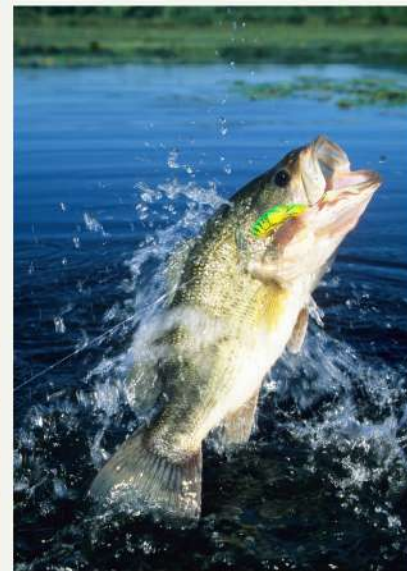
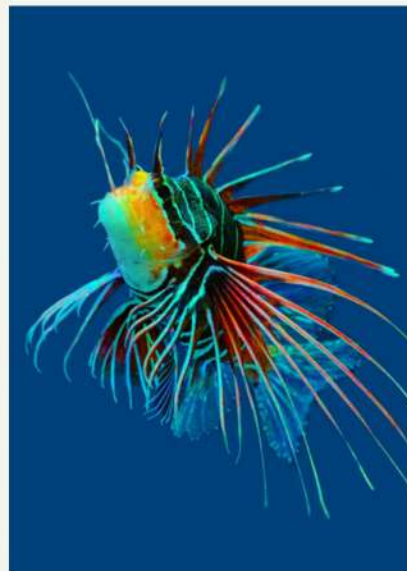
# Underwater Wonders: Fish!



Fish also have amazing senses. They use their eyes, ears, and a special line running down their body called the 'lateral line' to sense movements and vibrations in the water. This helps them find food and stay away from danger.



# Underwater Wonders: Fish!



So, what have we learned? Fish have slimy scales, breathe using gills, are cold-blooded, and have fins to swim. They lay eggs from which their babies hatch, and they have sharp senses to move around and stay safe in their watery world.



# Let's do Grammar!



# Verb Mix-ups

Let's learn some more words that are a little tricky and easily used wrong.

## hear

"**Hear**" means having sound coming into your ear, usually without trying.

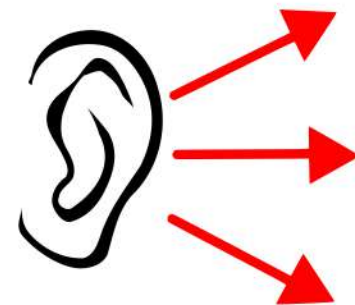
I can **hear** the birds chirping in the trees.



## listen (to)

"**Listen**" means trying to hear a sound. It is an action we do. We usually listen "to" something.

I **listen to** music when I do my homework.





# Phonics



# Prefix 're' and 'pre'

The prefix **'re'** means again and **'pre'** means before.

**re**

Reflect  
Refund  
Refurbish  
Refuse  
Regain  
Regenerate



**pre**

Preapprove  
Preconceive  
Predefine  
Predestine  
Prequalify  
Preselect





# Super English

See you  
Next time!

