

# ALL ABOUT DOLPHIN

#### Reading Comprehension



Dolphins are intelligent and playful marine mammals that live in oceans around the world. They are known for their sleek, streamlined bodies and their friendly, curious nature. Dolphins have a layer of blubber that keeps them warm in the cold ocean water.

Dolphins are highly social animals and live in groups called pods. A pod can consist of just a few dolphins or up to several hundred. They communicate with each other using a series of clicks, whistles, and body movements. Dolphins are also known for their acrobatic jumps and flips out of the water.

Dolphins are carnivores and mainly eat fish and squid. They use a method called echolocation to find their food. Echolocation involves emitting sounds that bounce off objects, helping the dolphins locate and identify their prey.

Dolphins are found in many different marine environments, from shallow coastal waters to the open ocean. They are considered to be one of the most intelligent animal species and have been observed using tools and displaying complex behaviors.



## ALL ABOUT DOLPHINS

#### Comprehension Questions



- What are dolphins known for?
- How do dolphins communicate with each other?
- What is echolocation and how do dolphins use it?
- Where can dolphins be found?
- What makes dolphins one of the most intelligent animal species?



### ALL ABOUT DOLPHINS

#### Answer Key





Dolphins are known for their sleek, streamlined bodies and their friendly, curious nature.



Dolphins communicate with each other using a series of clicks, whistles, and body movements.

B What is echolocation and how do dolphins use it?

Echolocation is a method dolphins use to find their food by emitting sounds that bounce off objects, helping them locate and identify their prey.

Where can dolphins be found?

Dolphins can be found in many different marine environments, from shallow coastal waters to the open ocean.

What makes dolphins one of the most intelligent animal species?

Dolphins are considered one of the most intelligent animal species due to their ability to use tools and display complex behaviors.