
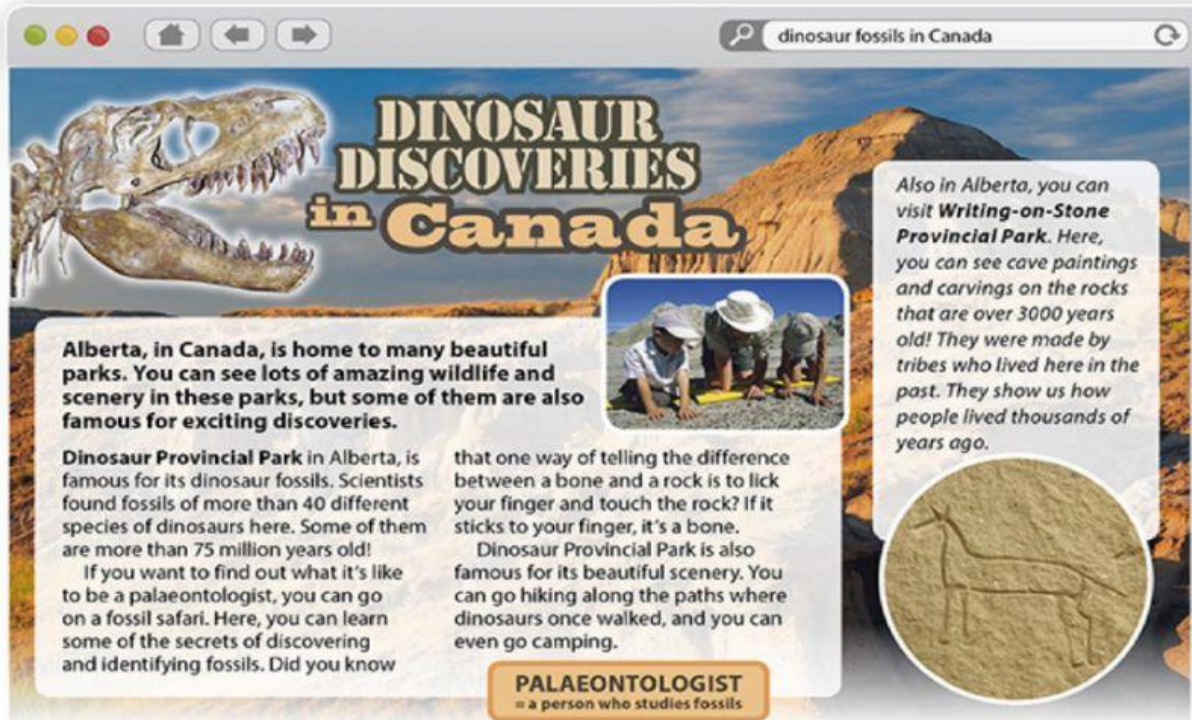


DINOSAURS



1. Go to the Pupils' Book page 36 and read the story "DINOSAURS DISCOVERIES IN CANADA"

2 Read and listen. Answer Luke's questions. 



DINOSAUR DISCOVERIES in Canada

Alberta, in Canada, is home to many beautiful parks. You can see lots of amazing wildlife and scenery in these parks, but some of them are also famous for exciting discoveries.

Dinosaur Provincial Park in Alberta, is famous for its dinosaur fossils. Scientists found fossils of more than 40 different species of dinosaurs here. Some of them are more than 75 million years old!

If you want to find out what it's like to be a palaeontologist, you can go on a fossil safari. Here, you can learn some of the secrets of discovering and identifying fossils. Did you know


that one way of telling the difference between a bone and a rock is to lick your finger and touch the rock? If it sticks to your finger, it's a bone.


Dinosaur Provincial Park is also famous for its beautiful scenery. You can go hiking along the paths where dinosaurs once walked, and you can even go camping.

Also in Alberta, you can visit **Writing-on-Stone Provincial Park**. Here, you can see cave paintings and carvings on the rocks that are over 3000 years old! They were made by tribes who lived here in the past. They show us how people lived thousands of years ago.

PALAEONTOLOGIST
= a person who studies fossils

2. Now, answer Luke's questions.

1 Read Luke's questions. What do you think? 



I'm at a special place in **Canada** called Dinosaur Provincial Park. Can you answer these questions?

- 1 What's Dinosaur Provincial Park famous for?
- 2 How many different species of dinosaurs did scientists find there?
- 3 How can you tell the difference between a rock and a bone?
- 4 What do the cave paintings in Writing-on-Stone Provincial Park show us?

1. What's Dinosaur Provincial Park famous for?

2. How many different species of dinosaurs did scientists find there?

3. How can you tell the difference between a rock and a bone?

4. What do the cave paintings in Writing on Stone Provincial Park shows?

3. Watch the video from the 21st Channel "Museums"



4. Thinking routine!



I think...	
I see...	
I wonder...	

5. After watching the video answer the following questions.

a) What can you see in the Natural History Museum?

b) When did dinosaurs live?

c) How did Egyptians write?

d) What did people write in caves?

e) What did archeologists find?

6. Read and write Ma (Mastodon), Mo (Mosasaur) or Me (Megalodon). Sometimes, more than one answers are possible.

Mastodon



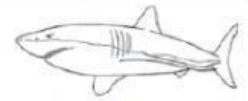
Mastodons were very big animals that looked like elephants or mammoths. Some mastodons had four tusks: two big ones and two small ones. Mastodons had fur and they were about three metres tall. They ate leaves and plants. They lived in Asia, Eastern Europe and North America during the Ice Age. Mastodons disappeared about 10,000 years ago, but we don't know why.

Mosasaur



Mosasaur became extinct 65 million years ago. Mosasaurs weren't dinosaurs, but they were similar to snakes or lizards. Mosasaurs were about 15 metres long, and they lived in water. They had long tails and they could swim well. They didn't have fur. They hunted fish and other animals. Most mosasaur fossils are in Europe and North America.

Megalodon



Megalodons were very big sharks that became extinct 1.6 million years ago. Megalodons were about 20 metres long and weighed between 50-100 tons*! They had very big, sharp teeth and they ate big animals including whales, dolphins and fish. They didn't have fur. There are megalodon fossils all around the world.

*1 ton = 90kg

1. They didn't live in water.
2. They didn't have any tusks.
3. They didn't have fur.
4. They didn't hunt other animals.
5. They disappeared over 2 million years ago.
6. They lived all over the world.

