



Illustration: A velociraptor.

Explore

Scientists now think that velociraptors are different to how films have presented them.

Explore the difference between what scientists used to think to what they know now.

Create a diagram of before and after explaining the differences.

Then present this information to someone else explaining what evidence

Investigate

The fossilised teeth from the velociraptors in this story were between 115 to 108 million years old. How much has happened in the time between then and now?

Investigate 5-10 important historical events that have happened between then and now.

Using the Internet or reference books, research some key dates in history and then plot them on a timeline.

Write

Create your own dinosaur.

Think about what features it would have and how they are useful for its survival.

Then, pretend you are a paleontologist who has just discovered this new dinosaur.

Write a presentation explaining to someone else what you have found and how this has changed science forever. Like a velociraptor's feathers, does your dinosaur have features that you would not expect?

Then perform your presentation. Remember to speak in a loud and clear voice.