

Science Spring 1: Evolution and Inheritance

Learning Objective- To recognise what is meant by Evolution & inheritance

Watch the video clip from BBC bitesize -Inheritance

<https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/zp9f4qt>

Complete the *fill in the gaps* task attached to the video link.

In addition watch: Evolution

<https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/z9qs4qt>

Complete the '*fill in the gaps*' task and the *quiz* linked to the video.

Finally watch: Adaptation

<https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/zxg7y4j>

Complete the '*fill in the gaps*' task and the *quiz* linked to the video.

Now attempt to complete the glossary of terms below, try to do so by using your own words:

Evolution and Inheritance Key Vocabulary

Read the words and then write one or two sentences explaining what the word means.

Key Vocabulary	Meaning (Start of Unit)	Meaning (End of Unit)
Variation		
Parent		
Fossils		
Identical		
Evolution		
Offspring		
Adaptation		
Non-identical		
Environment		
Inheritance		