

Art/DT



- Create your own animal or species of animal. You may want to think about how animals could adapt in the future to survive in contemporary environments.
- Draw or paint your creation.
- Make a model of your new animal or species.

Computing



- Find out about Charles Darwin's Theory of Evolution.
- Create a PowerPoint presentation for a new animal or species of animal (see Art/DT/Creative Writing).

Year 6 Spring 2 Topic - Evolution

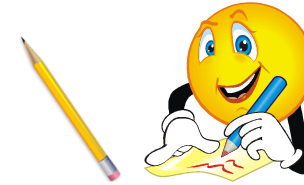
You may wish to take the time to complete a project at home this half term. The project should be based around our topic: 'Evolution'.

Don't forget to bring in your project so that it can be shared with the class.

Here are some possible starting points, or you may have an even better idea for your project!

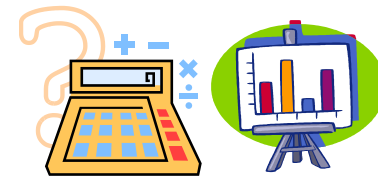
Do you have your own exciting idea for a project on evolution?

Creative Writing



- Write a short biography of Charles Darwin or Mary Anning.
- Write a fact file for a new animal or species of animal (see Art/DT/Computing).

Maths Investigation



- There are now around 50,000 named species of spider worldwide. If you studied one species per day, how many years would it take you to study all 50,000 species?
- Find out about other organisms with a great many species (e.g. bees). Do the same as you did above. Present all of your results in a table or graph.