Art/DT





- Choose a flower in your garden or a local park and draw it, paint it or create a sculpture of it.

Science



- We've learnt about the Peppered Moth in class. Use the website below to teach your family all about adaptations.

https://askabiologist.asu.edu/pe ppered-moths-game/play.html

Year 6 Summer 1 Evolution and Inheritance (Part 2)

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

You can bring in completed projects at any point during the half term so that they 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 and Inheritance'?

Creative Writing



- Write a biography of an important scientist linked to our science topic.
 - Charles Darwin
 - Alfred Wallace
 - Mary Anning

Maths Investigation



- Look in your garden or a local park to spot different insects. Collect data about the amount of insects and different species you find in a given time and create a graph.