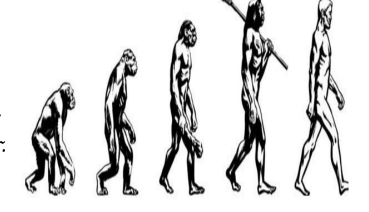
Homework Project

Evolution and Inheritance

This topic is centred around the evolution and inheritance. The activities below are all project based and children should make their own decisions about how to present their work. Prizes for winner and runners up on offer.

Completed projects should be returned to school by



| Find out as much as you can about your family (present and past relations), display | 4 |
|---|---|
| them in a family tree (possibly with photos), state or show how your family members | |
| are similar in looks or personality to you. Or you can choose to do a famous person's | |
| family tree. Draw a map of where your family originated (Country or town) | |
| Research an animal that has adapted to its environment. The more unusual the better. | 4 |
| Draw how the animal/ creature has evolved and explain how it adapts to its | |
| surroundings (can you link your findings to Darwin's theory?) | |
| Sketch different fossils that have been discovered around the UK. | 3 |
| In the 1830s Charles Darwin made a round the world trip in a ship called The Beagle to look at variation. Research what his ship was like and features it included and create a new ship a scientist could use to study variation around the world. Use any materials you want. | 4 |
| Would the world be different if dinosaurs never became extinct? Would humans have | 3 |
| evolved as much as they have? Design a poster to show the impact and outcomes. | |