Background Information:
Adaptations are the characteristics of an animal or a plant that improve its chances of surviving where it lives.

There are several different types of adaptations:
- Structural – relating to an organism’s shape, size or structure
- Behavioural – relating to how an organism acts
- Physiological – relating to an organism’s chemical processes
- Colour – relating to an organism’s colour to allow it to either hide or stand out in its surroundings
- Reproductive – relating to how the organism attracts the opposite sex, looks after its offspring or aids pollination

Your Task:
You are to find and cut out pictures of 3 different animals and 3 different plants from magazines or newspapers. Glue these under each other onto A4 sheets of paper. Number them from 1 to 6.

Beside each picture, you are to write:
(a) the type of adaptation (e.g. Structural adaptation)
(b) what the adaptation is (e.g. Large eyes of the shark)
(c) how the adaptation helps it to survive (e.g. The large eyes of the shark would enable it to locate prey for food.)