



Adept
Adaptations..

Form Group 70
18th April 2007

Squirrels...



- They are adapted to living in woodland.
- One feature for survival is the sharp claw for gripping tree trunks.

Duckweed floats...



- Duckweed is adapted to living in ponds.
- They float so that the leaves get plenty of sunlight for photosynthesis.

A cactus...



- A cactus is adapted to living in desert.
- They don't have leaves, which means that the cactus loses less water than a plant with leaves.

Arctic Fox...



- Arctic foxes are adapted to living in the arctic.
- The thick fur help them keeping warm.

How are animals and plants adapted to where they live?

Organisms need to have special features which help them to survive in their habitat.

These special features are called **ADAPTATIONS**.

What about worms adaptations?

Practical Activity...

Apparatus...

- Soil
- 1 beaker per group
- Gloves(if necessary)
- Carrots
- Leaves
- Apples etc...



Making a worm habitat









Long, bushy tail for balance.

Stem stores water.

White fur so that is not easily spotted.