

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.