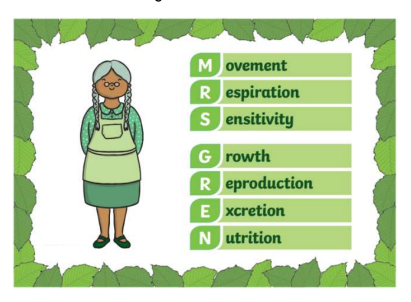
# Life Processes



#### Mrs Gren

#### Movement All living things move.

Animals move around to get from place to place.

Plants grow and turn towards the light.



#### Mrs Gren

#### Respiration

All living things respire.

All living things release energy from their food by respiration. Most organisms need oxygen to do this.



#### Mrs Gren

### Sensitivity

All living things are sensitive.

Every living thing can detect changes in their surroundings.



#### Mrs Gren

#### Growth

All living things grow.

Animals grow from babies to adults. Seeds grow into plants.



#### Mrs Gren

#### Reproduction All living things reproduce.

Animals have young.

Plants produce seeds from which more



#### Mrs Gren

#### Excretion

All living things excrete.

Waste products are removed from the

Both plants and animals have to get rid of excess gas and water.



#### Mrs Gren

#### Nutrition

All living things need nutrition.

Animals eat food in order to get nutrients whereas plants produce their own food by turning sunlight into energy. This is called photosynthesis.



## Scientific Enquiries

I. Fill in learning questions









