Movement Respiration Sensitivity

Growth
Reproduction
Excretion
Nutrition



All living things move.

- Animals move around to get from place to place.
- ·Plants turn towards the light and their roots grow into the soil.



Movement

All living things respire.

·Plants and animals use oxygen in the air to turn food into energy.

Respiration

SparkleBox © Copyright 2008, SparkleBox Teacher Resources (SpakleBox KS2 - www.sparklebox2.co.uk)

All living things are sensitive.

•Every living thing notices changes in the environment around them and reacts.



SpankleBox © Copyright 2008, SparkleBox Teacher Resources (SpakleBox KS2 - www.sparklebox2.co.uk)

All living things grow.

- ·Baby animals grow into adults.
- ·Seeds grow into plants.

Growth

SpankleBox © Copyright 2008, SparkleBox Teacher Resources (SpakleBox KS2 - www.sparklebox2.co.uk)

All living things reproduce.

- ·Animals have babies.
- ·New plants grow from seeds.

Reproduction

SpankleBox © Copyright 2008, SparkleBox Teacher Resources (SpakleBox KS2 - www.sparklebox2.co.uk)

All living things excrete.

- ·Waste products are removed from the body.
- Plants and animals both have to get rid of waste gas and water.



Excretion

All living things need nutrition.

- ·Food is used to provide energy to live.
- ·Green plants make their own food using sunlight.



Nutrition