



Contents

Life Processes	1
What do animals need to survive?	2
What do plants need to survive?	3
Somewhere to live	4
Environment-terms and their meanings	5
Surviving their environment	6
Surviving their environment	7
Food Chains	8
Food Webs	9
Competition	10
Making sense of extinction	11
Cloning plants the modern way	12
Selective Breeding	13
Selective Breeding	14
Pros and Cons of Selective breeding	15
Fusion cell cloning	16
Genetic Engineering	17
Carbon cycle	18
Ecology-pond dipping	19
Ecology-Soil	20
Acid rain	21
Pollution	22
Pollution Words	23
Land use	24
Land use	25
Hometown	26



Life Processes

Read

All living things must be able to do certain things to stay alive. These are called LIFE PROCESSES.

Complete

Match the life processes with the definitions.

1. Plants use energy from light to make their own food. Animals eat plants or other animals.

MOVEMENT

2. Energy is released from food.

RESPIRATION

3. Waste products are released.

SENSITIVITY

4. The production of copies of living things.

GROWTH

5. The development of young to adult size

EXCRETION

6. Being able to react to surroundings.

REPRODUCTION

7. Being able to move.

NUTRITION

What do animals need to survive?

Complete

