

## Classification Challenge!

### Learn to Classify Living Things!

#### Student Introduction

- ▶ All living things can be classified into 1 of 5 different kingdoms, which are huge groups.
- ▶ All animals are in one kingdom called Kingdom Animalia and all plants are in another kingdom called Kingdom Plantae.

#### TASK

- ✓ Today you will be looking at just these **two** kingdoms.
- ✓ As you walk around the country park you should see some animals and plants.
- ✓ Can you **classify** them correctly? Some have been done for you, or hints provided.



## Teaching resources by Education Destination Ltd.

Curriculum relevant materials supporting school trips to the Isle of Wight

Book today with Education Destination and get full access to **this** and **hundreds** more quality resources

[www.edudest.uk](http://www.edudest.uk)

### PLANTS WITH SEEDS

### SEEDLESS PLANTS

#### FLOWERING PLANTS

#### NO FLOWERS

#### NO TRUE ROOTS

#### ROOTS, STEMS AND LEAVES

--

--

--

--

Here are some clues to get you started:

- ✓ Ferns don't produce seeds but they have leaves
- ✓ Moss have no true roots and don't produce seeds
- ✓ Fir trees produce seeds but no flowers

Can you classify other plants you see in the park?

Can you organise animals you see into different groups? Some have been done for you to get you started.

105111

## ANIMALS

### MAMMALS

Squirrel

### BIRDS

Buzzard

### REPTILES

Slow Worm

## Teaching resources by Education Destination Ltd.

Curriculum relevant materials supporting school trips to the Isle of Wight

Book today with Education Destination and get full access to this and hundreds more quality resources

[www.edudest.uk](http://www.edudest.uk)



### INSECTS

Ladybird

### FISH

Can you find any of these at Robin Hill?  
If so, can you put them in the correct box?

Fox

Robin

Ant

Badger

Duck

Rabbit

Rook

Butterfly

Owl

Pigeon

Mayfly



- ✓ As you walk around you will also see information boards telling you about some of the species that can be found here at Robin Hill Country Park.
- ✓ Write them into the correct boxes!

