

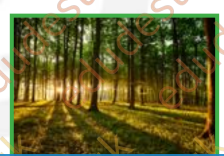


**KS2L Science Biology** Plants



ON-SITE ACTIVITY

# Plants Have Structure! Learn about Robin Hill's plant life!



#### Student Introduction

- ► As well as enjoying the activities you can also find out about some of the plants that are growing at Robin Hill. You can:
  - Label parts of a plant.
  - Find out about the job of each part of the plant.



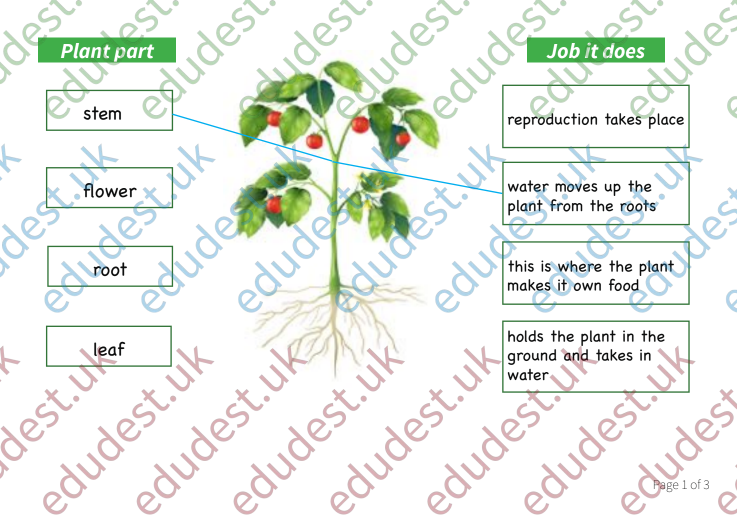
# Teaching resources by Education Destination Ltd.

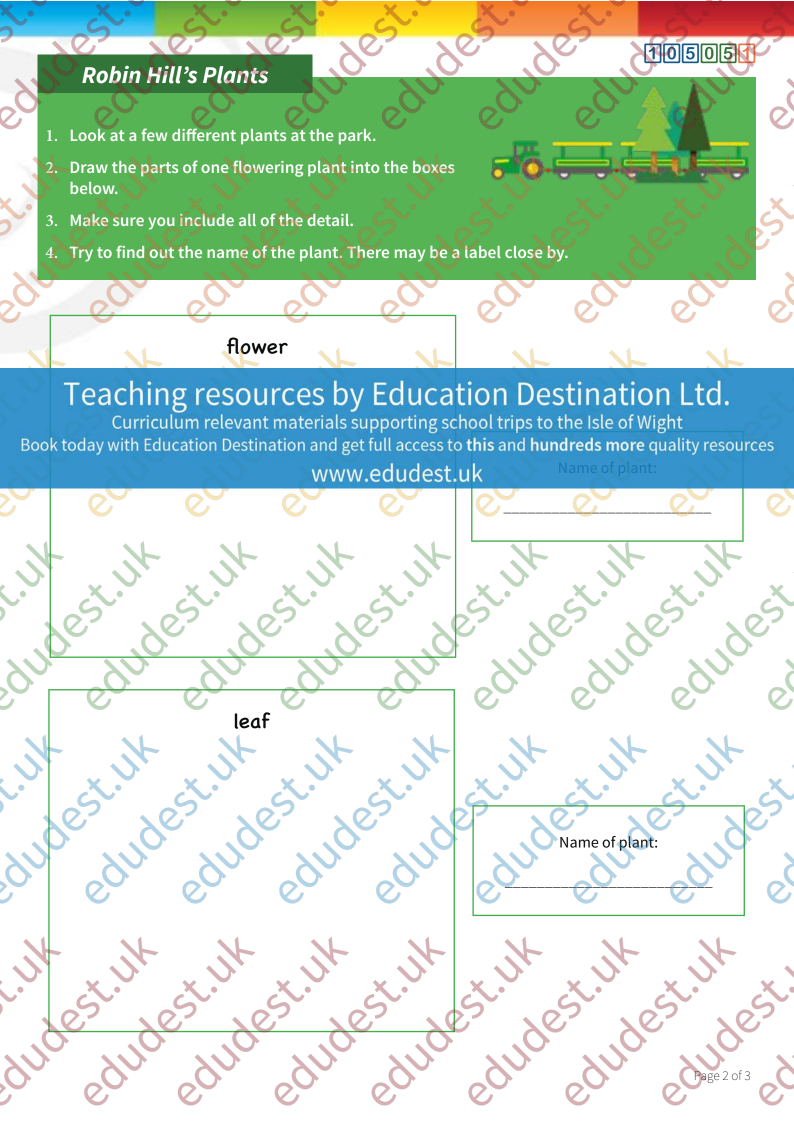
Curriculum relevant materials supporting school trips to the Isle of Wight Book today with Education Destination and get full access to this and hundreds more quality resources

### www.edudest.uk



- 1. Draw a line to join the name to that part of the plant.
- 2. Draw another line to join the part of the plant to the job it does. The first one has been done for you.





## Look carefully at the leaves on the trees.

105051

- Evergreen trees have thin leaves, called needles.
- This stops them being damaged by the winter winds.

# Evergreen leaf

#### Deciduous leaf

# 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





## Choose a plant. Look at the leaves.

- Draw a leaf.
- 2. Label your drawing to say if the plant was growing in strong sunlight or in the shade.