### Chapter 1 Plant structure:

absorb
botanist
carbon dioxide
deciduous
evergreen
flowers
herbalist
leaf (leaves)
nutrients
root
stem
trunk

# Chapter 2 Plant growth:

adaptations fertiliser magnesium nutrients

## **Chapter 3 Movement of water:**

atmosphere drop evaporate wilt



Chapter 4 Flowers:

anther

carpel

nectar

ovary

pollen

stamen

stigma

Chapter 5

dispersal fertilisation

pollination

Chapter 6

Life cycles:

germination

dormant

mature

seedling

Plant reproduction:

style

egg

seed

scent

filament

#### **PLANTS YEAR 3**

### **VOCABULARY**

#### Working scientifically:

investigation aim equipment evaluation measure method observation prediction reliable temperature

