

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
filament
nectar
ovary
pollen
stamen
stigma
style

Chapter 5

Plant reproduction:

egg
dispersal
fertilisation
pollination
seed
scent

Chapter 6

Life cycles:

dormant
germination
mature
seedling



PLANTS YEAR 3

VOCABULARY

Working scientifically:

investigation
aim
equipment
evaluation
measure
method
observation
prediction
reliable
temperature

