Clue for Digit 1

Evergreen trees have small green needle-like leaves, which they keep all year round. Deciduous trees have broad flat leaves which fall off in the autumn.

Sort these leaves into evergreen and deciduous.

evergreen			deciduous
	Pine Tree	Oak Tree	
	Beech Tree	Fir Tree	
	Sycamore Tree	Maple Tree	

The number of deciduous trees is the first number on the keypad.



Clue for Digit 2

Are these statements about plants true or false?

Deciduous plants lose their leaves in the autumn.

Acorns come from fir trees.

The stem of a plant turns sunlight into food.

Flowers scare insects away from plants.

If there is 1 false statement, the next number on the keypad is 1. If there are 2 false statements, the next number on the keypad is 2. If there are 3 false statements, the next number on the keypad is 3. If there are 4 false statements, the next number on the keypad is 4.





Clue for Digit 3

How many of these are real flowers?

sunflower	brilda	oodoo
dipper	daisy	rose
marigold	crocus	lily

The number of real flowers is the next number on the keypad.





Clue for Digit 4

Read the clue and write the answer with one letter in each box. The letters in the orange boxes spell the next number.

The part of the plant that keeps it upright.

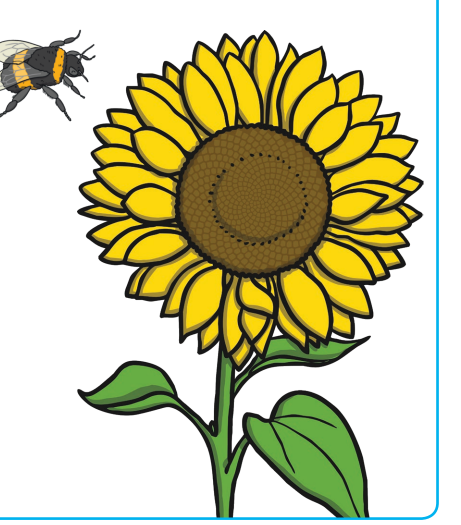


The part of the plant that attracts bees and other insects.



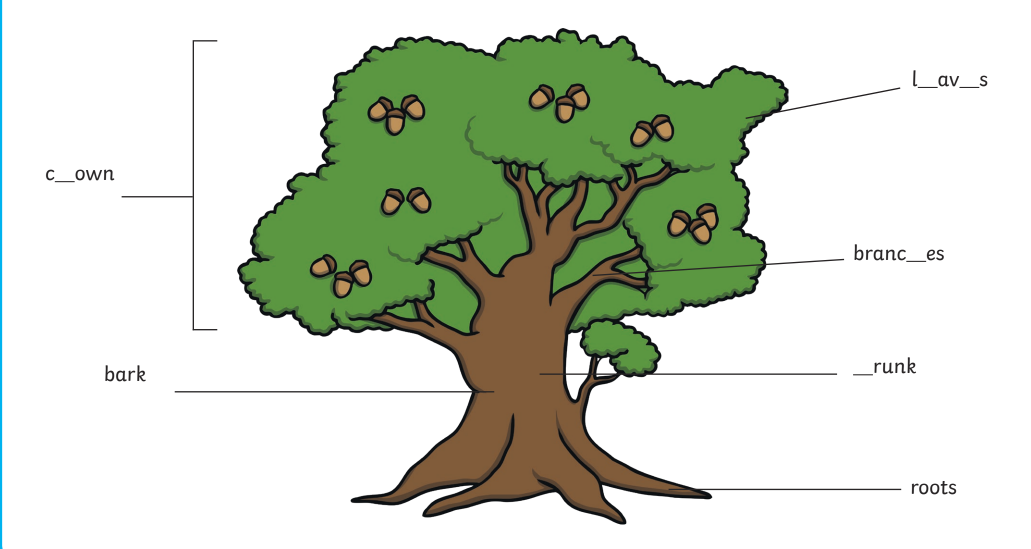
The part of the plant that holds it in place in the ground.





Clue for Digit 5

Fill in the missing letters from the parts of a tree. Use the missing letters to spell out a number.

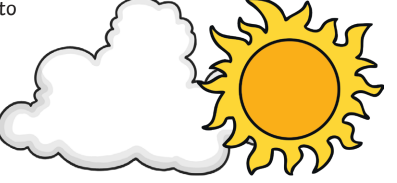






Clue for Digit 6

Which of these things would you need to help a bean seed grow into a healthy bean plant?



water	a dark place	cold
soil	lemonade	sunshine

The number of things you need is the last number on the keypad.

