## **Trapped in the Greenhouse**

#### Answers to the Clues

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
fir	oak
pine	beech
	sycamore
	sycamore maple
	3

Pine and fir trees are evergreens. Oak, beech, sycamore and maple trees are deciduous trees. So the first number on the keypad is:

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.

There are 3 false statements. So the second number on the keypad is:

Fa	lse

True

False

False

•

How many of these are real flowers?



Sunflower, daisy, rose, marigold, crocus and lily are real flowers. So the third number on the keypad is:

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.

So the fourth number on the keypad is:



stem

flower

roots



The missing letters are t, h, r, e, e which spells three. So the fifth number on the keypad is:

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



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

You need water, soil and sunshine to help a bean seed grow into a healthy bean plant. So the sixth number on the keypad is:

#### **Trapped in the Greenhouse**

Now you've solved all the clues, it's time to enter the code into the keypad and escape the greenhouse!



#### **Trapped in the Greenhouse**

When you have all the digits for the code, you can put in the code to unlock the door.

Click each question mark to see if your answer is correct.



6 7

89 XY

Z CLEAR

unlock