

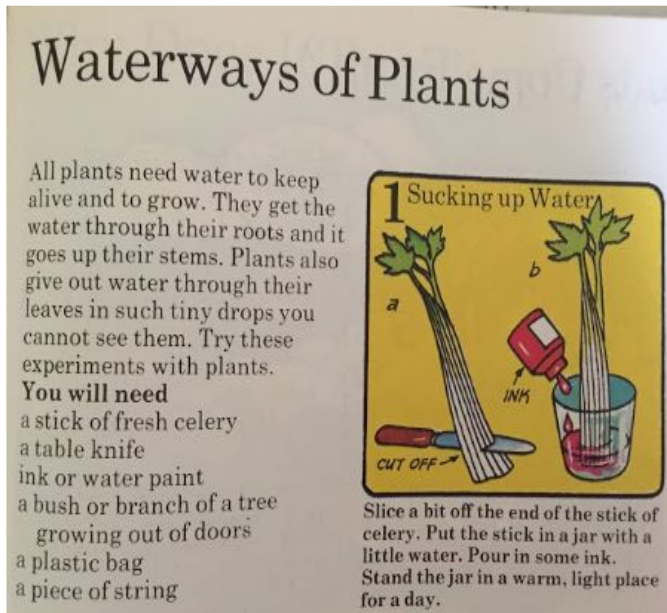
Celery / Carnation experiments:

You can also measure if the volume of the water goes up or down in the jar. Just put a line and measure the 'height' of the water in mm each day.

What happens if you have two pieces of celery- one in a cold place and one in a hot place, or compare one in the light and one in the dark.

You can also do a similar experiment with a white carnation. What do you think will happen to the carnation? What will happen to the water?

Why does this happen?



The experiment method and resources are above. However you won't need the bush, plastic bag or string, as this is for a different experiment.

Growing cress on cotton wool or tissue:

You will need cress seeds for this experiment. They usually only cost £1 a packet and you'll get loads.

Choose how to grow them, e.g keep some damp, and some dry, or grow some in daylight and others in a dark space. Compare which germinate the quickest and grow the tallest. You will need to measure in mm.

