

1. Colouring plants

Topic:	Absorption of water in plants
Objective:	The student will observe how water absorption works in plants.
Vocabulary:	absorption, colourant
Materials:	- Empty glass jars or plastic bottles
	- Food colouring
	- Water
	- Carnations, chrysanthemum flower or
	any type of white flower
	- A spoon

Development:

- Read and look at the pictures.
- **Step 1.** Put water in each of the jars / bottles.
- **Step 2.** Using the spoon, colour the water in the jars / bottles with the food colouring. Use different colours.
- Step 3. Put some flowers in each jar / bottle.
- **Step 4.** Observe every 30 minutes and let nature do its job. In a couple of hours, the results should be visible.



Tell us...

Read and match the sentences with the pictures.

- Cross out the pictures that are not related to the project.
- 1. The girl is putting water in the bottle.
- 2. There are some flowers in the pot.
- 3. We can see many flowers in the garden.
- **4.** Let's colour the poster.
- 5. I like to put marmalade on my toast.

- Picture _____













G	lue a picture of your project finished!
	Colouring plants
	Glue your
	picture here
	•)
1.	. What was your favourite part of the project?
	. What, exactly, did you like the most? . Extra notes on what you observed during the project
	. Can you see or apply the information from the project in real life? YES / NO xplain:
	. Was it easy to get the materials for the project? YES / NO xplain: