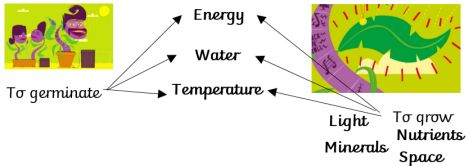


I can:

- observe and describe how seeds and bulbs grow into mature plants
- find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.

Spring 2 Life cycle of a flowering plant Germination roots grow Seed dispersal Pollination Pollination Flower Flower

What plants need ...

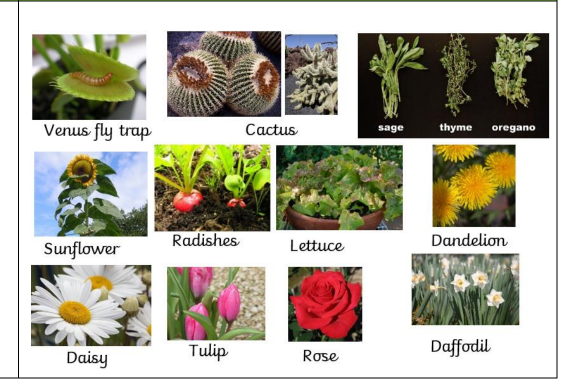


- Germinating seeds need to have energy (stored in the seed), water and the right temperature to germinate. Conduct an investigation to find different materials seeds can germinate in!
- To grow, plants need a constant supply of light, nutrients and minerals as well as plenty of space in addition to water, energy and a suitable temperature.

Videos on growing healthy plants.

https://www.bbc.com/bitesize/articles/z98jpbk https://www.bbc.com/bitesize/articles/zcmtk2p

Some plants we could identify and classify ...



Quiz	
Question 1	Question 2
Which stage of the plant life cycle is this a picture of?	Which stage of the plant life cycle is this a picture of?
a) Germination – roots grow	a) Germination — roots grow
b) Germination – shoot grows	b) Germination — shoots grow
c) Seedling	c) Seedling
d) Flower	d) Flower
Question 3	Question 4
Which of the following do seeds not need to germinate?	What word is used to describe a seed soaking water and growing a plant out of its shell?
a) Energy	a) Nutrition
b) Light	b) Germination
c) Water	c) Shoot
d) Correct temperature	d) Seed dispersal
Question 5 (Review from year 1)	Question 6 (review from year 1)
What is the function of the roots?	What is the function of the flower?
a) To absorb sunlight to make food for the plant	e) To absorb sunlight to make food for the plant
b) To attract insects and birds and make seeds	f) To attract insects and birds and make seeds
c) To absorb water from the soil and anchor the plant into the ground	g) To absorb water from the soil and anchor the plant into the ground
d) To transport water up the plant	h) To transport water up the plant