

Match the word in column A with their meaning in column B:

1	Seed
2	Embryo
3	Seed coat
4	Germinate
5	Environment

A	The outer cover that protects the seed
B	When the seed start to grow
C	Everything around us
D	Part of a plant that can grow into a new plant
E	Part of a seed that grows into a new plant

Complete the sentences. Use the word in the box to help you.

food store	factor	air	shoot	root	swells
	warmth	up	down	absorbs	

When a seed start to germinate it _____ water and _____.

The seed gets energy from its _____.

The _____ is the first part of the new plant that start to grow. It grows _____.

The _____ grows next. It grows _____.

Seed need water, _____ and _____ to germinate.

Light is a _____ that plants need so that they can grow.

Complete the sentences. Use the word in the box to help you.

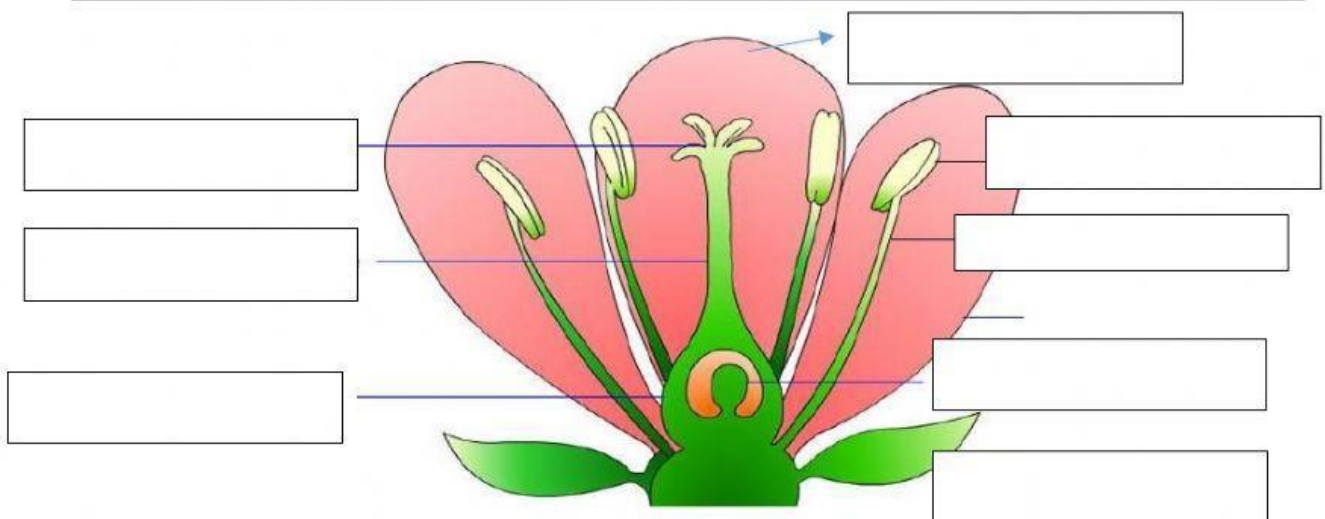
Flower seed plant seeds

_____ germinate and grow into new _____.

The plants form _____ that become fruits. The fruits contain_____.

Name all part of the flower.

Anther sepal stigma stem ovary
filament petal style ovule



Name the parts of the flower that.

Use the words in the box to help you.

Ovary anther petals sepals

- a. Make pollen. _____
- b. Protect the flower bud. _____
- c. Contain eggs. _____
- d. Attract insects and birds. _____

Who am I.

Pollination nectar fertilization
--

- a. A sweet liquid. _____
- b. The pollen moves from the stamen to the stigma of the same kind of flower. _____
- c. When the pollen and eggs join inside the ovary.

Write the word that describes each of the following processes:

Boiling evaporation melting condensation

- a. A liquid changes to gas. _____
- b. A gas changes to liquid. _____
- c. A solid changing into a liquid. _____
- d. Heated water changes into steam. _____

Label the processes that take place at points A-D on the diagram of the water cycle.

Condensation Accumulation Evaporation
Precipitation



Match the word in column A with their picture in column B:

Solid
Liquid
Gas

