



The Plant Kingdom

 This kingdom has organisms that are multicellular, have cell walls and chlorophyll, produce their own food, and don't physically move from one place to another.



The Plant Kingdom

- Vascular
- Non-Vascular
- Photosynthesis
- Plant Cell
- Parts of a Flower
- SOL Released Test Items



- plants that *do not have tubes* to carry water up the plant or tubes to carry food made in the leaves down the plant
- Examples:
 - mosses
 - liverworts
 - ferns
 - hornworts





 Spore: the reproductive cell of a nonvascular plant



This fern plant has rows of little black dots on the back of the leaves. These little dots are not harmful. They hold millions of tiny reproductive cells called —

SPORES!



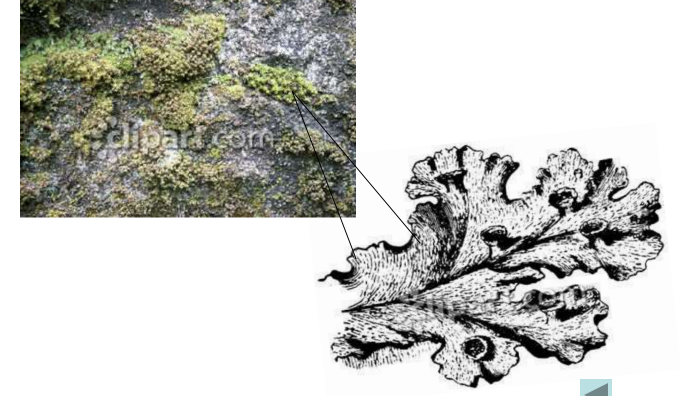


Moss





Liverwort





Fern







Hornwort







- Plants that have tubes to carry water up and food down the plant
- Examples:
 - American dogwood tree
 - roses
 - grass





American dogwood tree





Roses





Grass



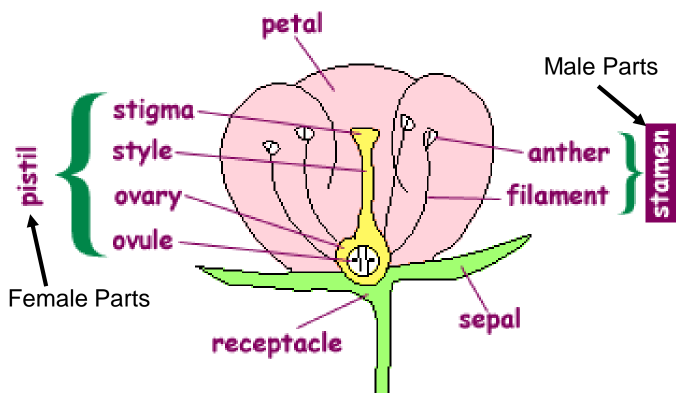


Photosynthesis

- Plant cells produce their own food through a process called photosynthesis.
- Photosynthesis allows plants to convert light energy into food energy.

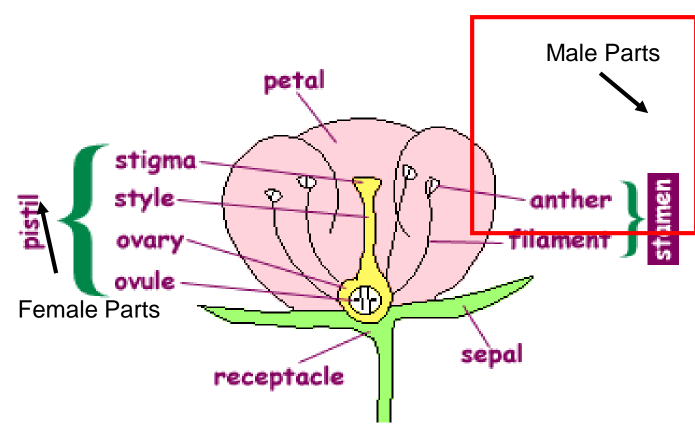










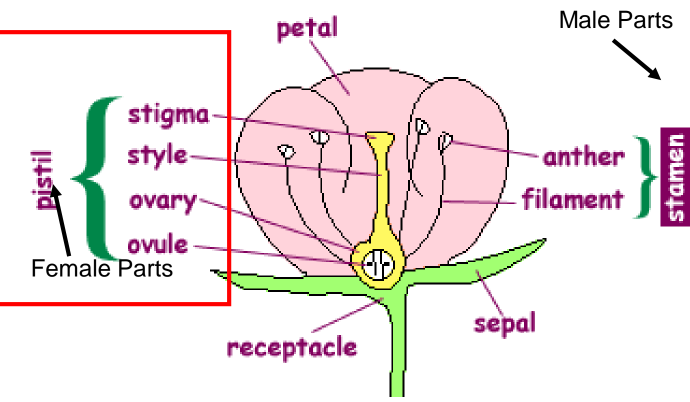


The stamen consists of two parts: the anther and the filament. The filament holds the anther.

The anther produces and carries the pollen.

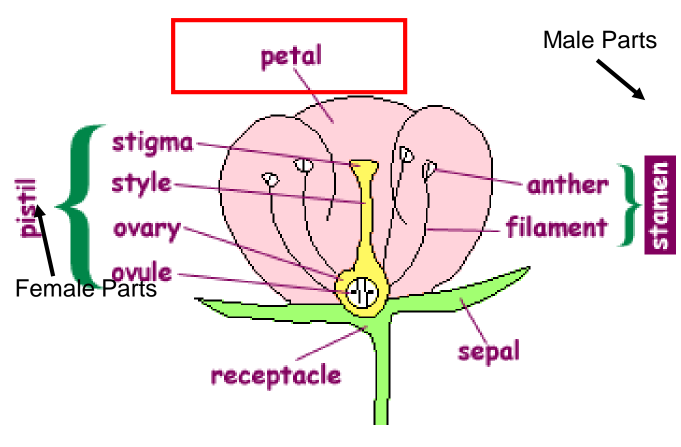






The pistil consists of three parts: the stigma, style, and ovary. The stigma is the sticky part that traps and holds the pollen. The style is the tube-like structure that holds up the stigma. The ovary and the ovule are at the bottom of the style.

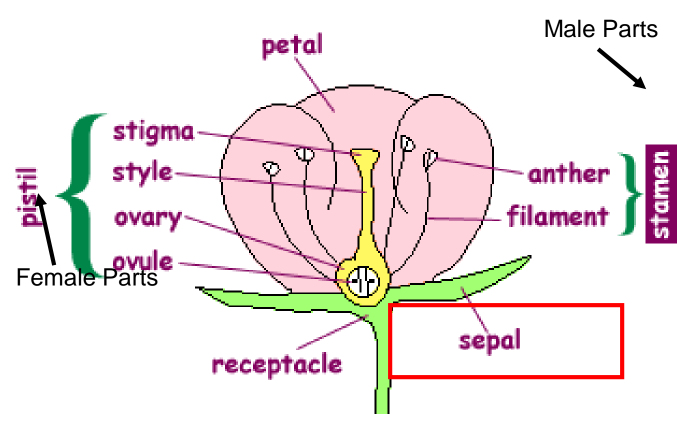




The petals attract pollinators. (bees, hummingbirds, butterflies, for example)

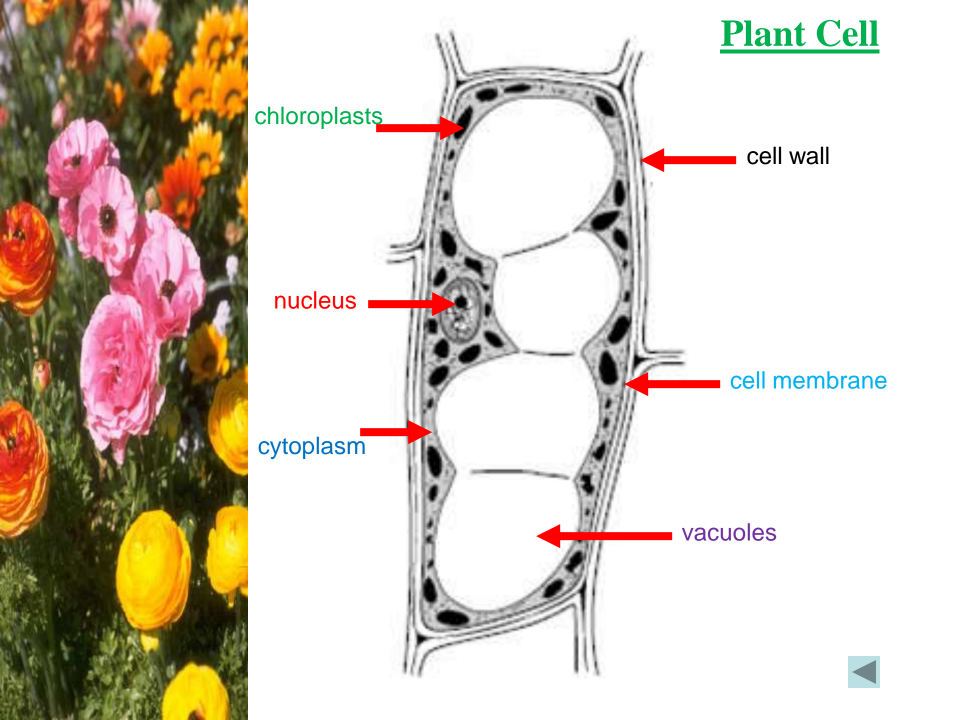






The sepals are the green petal-like parts at the base of the flower. Sepals help protect the developing bud.







SOL Released Test Items





Which of these is not a plant?





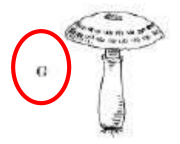






Which of these is not a plant?











Trees, wild flowers, and grasses are all considered to be —

F vascular plants

G nonvascular plants

H woody plants

J nonwoody plants



Trees, wild flowers, and grasses are all considered to be —

vascular plants

o nonvascular plants

H woody plants

J nonwoody plants



What do ferns have that apple trees do not have?

A Stems

B Roots

C Flowers

D Spores



What do ferns have that apple trees do not have?

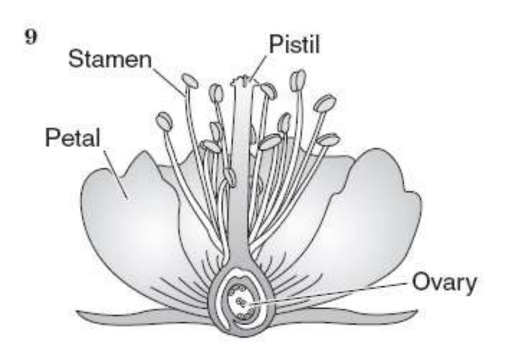
A Stems

B Roots

C Flowers

D Spores





Pollen is produced in the -

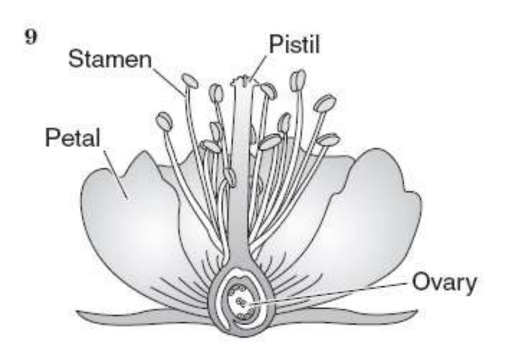
A ovary

B pistil

C petal

D stamen





Pollen is produced in the -

A ovary

B pistil

c petal D stamen





This fern plant has rows of little black dots on the back of the leaves. These little dots are not harmful. They hold millions of tiny reproductive cells called —

A pistils

B anthers

C spores

D chloroplasts





This fern plant has rows of little black dots on the back of the leaves. These little dots are not harmful. They hold millions of tiny reproductive cells called —

A pistils

anthers

spores chloroplasts



Which of these plants does *not* have special tissues to deliver food and water to its cells?

F Maple

G Dogwood

H Tomato

J Liverwort



Which of these plants does *not* have special tissues to deliver food and water to its cells?

F Maple

G Dogwood

H Tomato

Liverwort



Why is photosynthesis important for plants?

- F It collects sunlight which is used to make food for plants.
- G It gets rid of plant waste products.
- H It changes plant sugar into stronger chemicals.
- J It helps attract insects to plant flowers.



Why is photosynthesis important for plants?

- F It collects sunlight which is used to make food for plants.
 - G It gets rid of plant waste products.
 - H It changes plant sugar into stronger chemicals.
 - J It helps attract insects to plant flowers.



Experimental Results

Student	Numbers of Seeds Sprouted
1	25
2	19
3	27
4	5

Some students recorded the number of bean seeds that sprouted in their experimental plots. Each student began with the same number and type of seeds, the same type of soil plot, and the same amount of water and sunlight. Which of the following students *most likely* made an error in the experiment?

A 1

B 2

C = 3

D 4



Experimental Results

Student	Numbers of Seeds Sprouted
1	25
2	19
3	27
4	5

Some students recorded the number of bean seeds that sprouted in their experimental plots. Each student began with the same number and type of seeds, the same type of soil plot, and the same amount of water and sunlight. Which of the following students *most likely* made an error in the experiment?

A 1

B 2





Seeds can lie dormant for many years until —

- A sunlight causes photosynthesis
- B food webs are complete
- C conditions are right for growth
- D conduction of food occurs



Seeds can lie dormant for many years until —

A sunlight causes photosynthesis

B food webs are complete

conditions are right for growth conduction of food occurs



One way that mosses and ferns are similar is they both —

A are flowering plants

B produce spores

C grow in areas with little rainfall

D are dormant during the winter



One way that mosses and ferns are similar is they both —

A are flowering plants

B produce spores

grow in areas with little rainfall

D are dormant during the winter



The part of a plant cell that gives the cell its green color is the —

A nucleus

B cytoplasm

C vacuole

D chloroplast



The part of a plant cell that gives the cell its green color is the —

A nucleus

B cytoplasm

vacuole

D chloroplast



Trees, wild flowers, and grasses are all considered to be —

F vascular plants

G nonvascular plants

H woody plants

J nonwoody plants



Trees, wild flowers, and grasses are all considered to be —

F vascular plants

G nonvascular plants

H woody plants

J nonwoody plants



Which of the following is a common plant that grows wild in Virginia?

- A Orange tree
- B Cactus tree
- C Lemon tree
- D Dogwood tree



Which of the following is a common plant that grows wild in Virginia?

A Orange tree

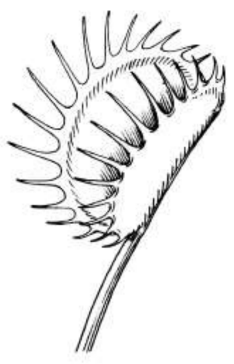
B Cactus tree

C Lemon tree

Dogwood tree



Venus's Flytrap



The picture shows a Venus's flytrap. This unusual organism can trap flies with its leaves, but it gets most of its food from photosynthesis. To what kingdom does this organism belong?

F Monera

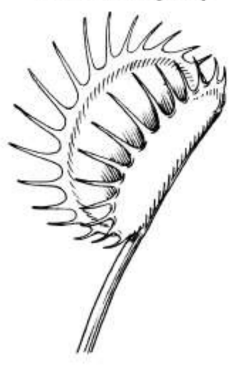
G Protista

H Fungi

J Plantae



Venus's Flytrap



The picture shows a Venus's flytrap. This unusual organism can trap flies with its leaves, but it gets most of its food from photosynthesis. To what kingdom does this organism belong?

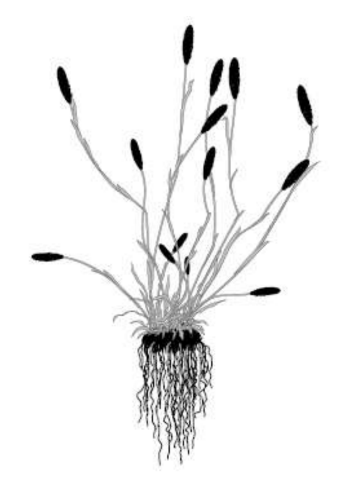
F Monera

G Protista

H Fungi

J Plantae

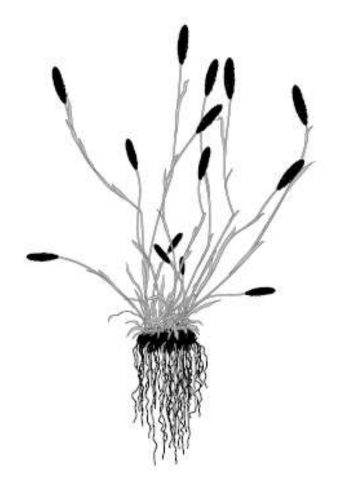




Which of these is a main function of this plant's roots?

- F Making seeds
- G Producing pollen
- H Absorbing nutrients
- J Storing chlorophyll





Which of these is a main function of this plant's roots?

F Making seeds

G Producing pollen

Absorbing nutrients

Storing chlorophyll



In plant cells, chloroplasts —

- A act as the cell's control center
- B enable plant cells to produce their own food
- C allow materials to move into and out of the cell
- D support and protect the cell



In plant cells, chloroplasts —

A act as the cell's control center

B) enable plant cells to produce their own food

C allow materials to move into and out of the cell

D support and protect the cell



Bean Seed Growth

Temperature (°C)	Days to Germinate
25	5
20	7
15	9
10	11
5	?

The chart shows the time it took for bean seeds to germinate at different temperatures. If the trend continues, at a temperature of 5°C the seeds probably will germinate in —

F 5 days

G 8 days

H 13 days

J 16 days



Bean Seed Growth

Temperature (°C)	Days to Germinate
25	5
20	7
15	9
10	11
5	?

The chart shows the time it took for bean seeds to germinate at different temperatures. If the trend continues, at a temperature of 5°C the seeds probably will germinate in —

F 5 days 8 days H 13 days 16 days



Redwood trees can grow to be very tall. They can grow so tall because they are —

A vascular

B deciduous

C nonvascular

D flowering



Redwood trees can grow to be very tall. They can grow so tall because they are —

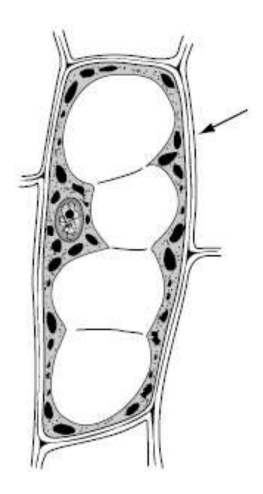
A vascular

B deciduous

C nonvascular

D flowering

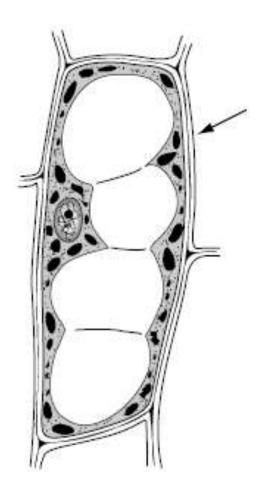




What part of the plant cell is shown at the arrow?

- A Cell wall
- B Cell membrane
- C Vacuole
- D Nucleus





What part of the plant cell is shown at the arrow?

A Cell wall

B Cell membrane

C Vacuole

D Nucleus



Which of the following plants is an example of a nonvascular plant?

F Dogwood

G Moss

H Ginkgo

J Pine tree



Which of the following plants is an example of a nonvascular plant?

F Dogwood

G Moss

H Ginkgo

J Pine tree



The American dogwood is a member of which kingdom of living things?

F Monera

G Animal

H Protist

J Plant



The American dogwood is a member of which kingdom of living things?

F Monera

G Animal

Protist

Plant



Which of these is a process that allows plants to convert light energy into food energy?

A Reproduction

B Excretion

C Digestion

D Photosynthesis



Which of these is a process that allows plants to convert light energy into food energy?

A Reproduction

B Excretion

C Digestion

D Photosynthesis



Which of these belong to the kingdom Monera?

F Ferns

G Mosses

H Mushrooms

J Bacteria



Which of these belong to the kingdom Monera?

F Ferns

G Mosses

H Mushrooms

J Bacteria



The internal parts of a cell are suspended in a jelly-like liquid called the —

A nucleus

B cell membrane

C cytoplasm

D chloroplasts



The internal parts of a cell are suspended in a jelly-like liquid called the —

A nucleus

B cell membrane

cytoplasm

ohloroplasts

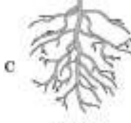


Which plant part will become a new plant?





Stem



Root

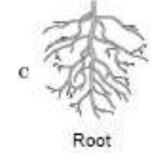




Which plant part will become a new plant?











Which of these is the source of energy for photosynthesis?

A Electricity

B Magnetism

C Sunlight

D Gravity



Which of these is the source of energy for photosynthesis?

A Electricity

Magnetism

C Sunlight

Gravity



Which gas is used by plants during photosynthesis?

F Oxygen

G Nitrogen

H Carbon dioxide

J Natural gas



Which gas is used by plants during photosynthesis?

F Oxygen

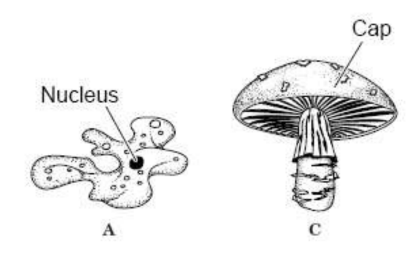
Nitrogen

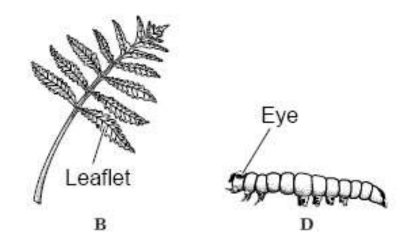
H Carbon dioxide

Natural gas



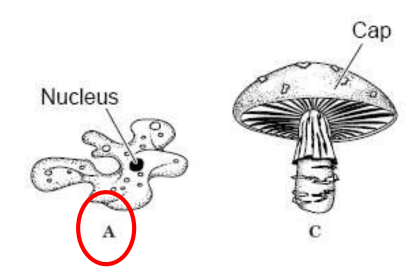
Which of these belongs to the kingdom Protista?

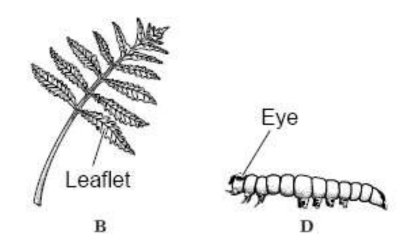




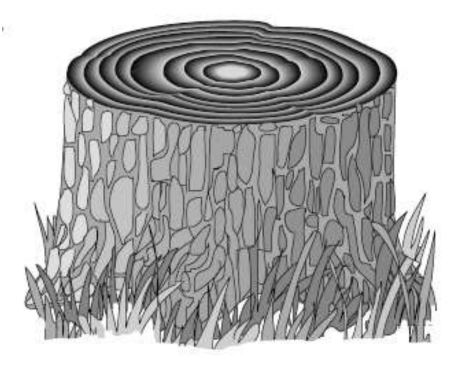


Which of these belongs to the kingdom Protista?









A tree has one light ring and one dark ring to make up one year's growth. How many years of growth are shown in the picture?

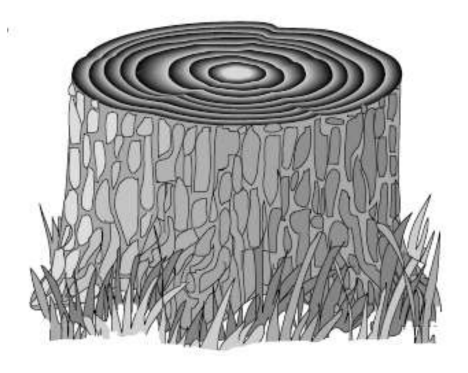
F 4

G 8

н 16

J 24





A tree has one light ring and one dark ring to make up one year's growth. How many years of growth are shown in the picture?

G B H 16



The substance that makes plants green is known as —

F water

G calcium

H chlorophyll

J carbon dioxide



The substance that makes plants green is known as —

F water

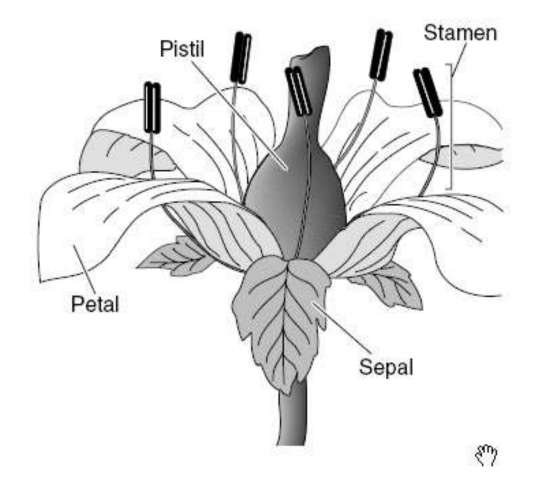
Н

G calcium

chlorophyll

carbon dioxide

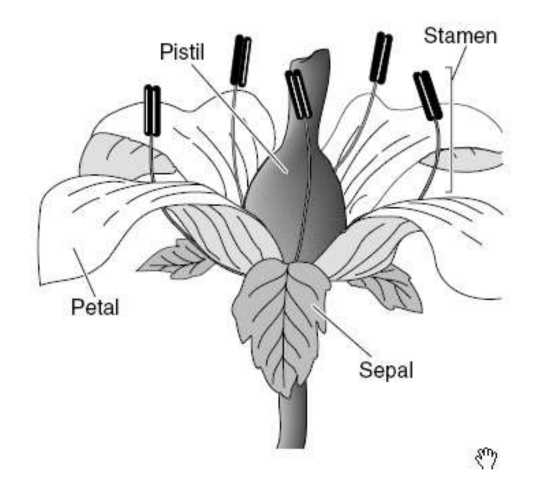




Which of these plant parts forms the seeds?

- A The stamen
- B The pistil
- C The sepals
- D The petals





Which of these plant parts forms the seeds?

A The stamen

The pistil

C The sepals

D The petals

