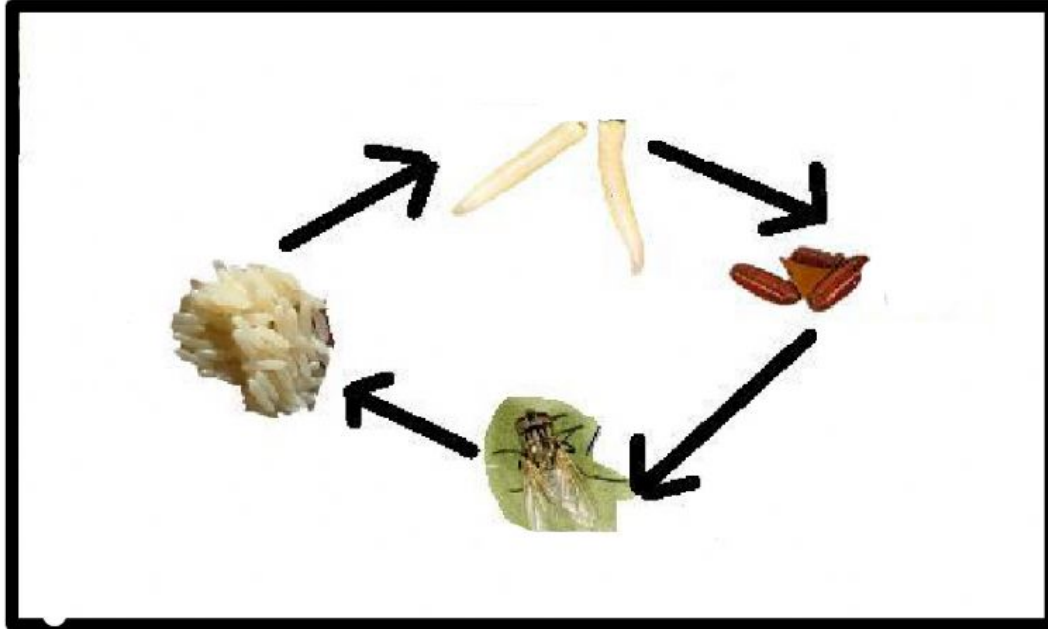


Sect. A Label the stages of the organism in the boxes below.

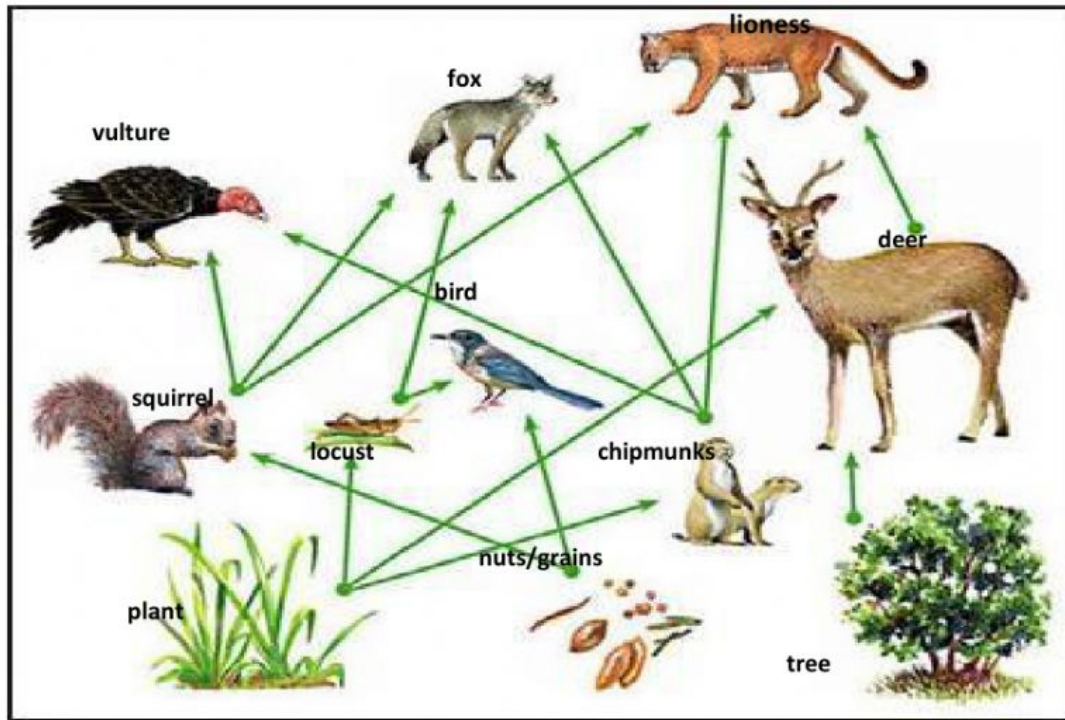







Select the correct answer.

- An organism depends on \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_ in order to survive.
- Animals that change their shape go through a development known as \_\_\_\_\_.
- Simon the spider lives inside a cupboard in the kitchen, before he lived on a hibiscus tree, but his web was built differently. This is Simon's way of \_\_\_\_\_.
- A spider can copy the behaviour of an ant. This is known as \_\_\_\_\_.
- Plants and animals depend on each other, but when they're living in one habitat it is called a \_\_\_\_\_.

**Sect.B**

*Use the food web below, click and listen, then enter your response in each box.*

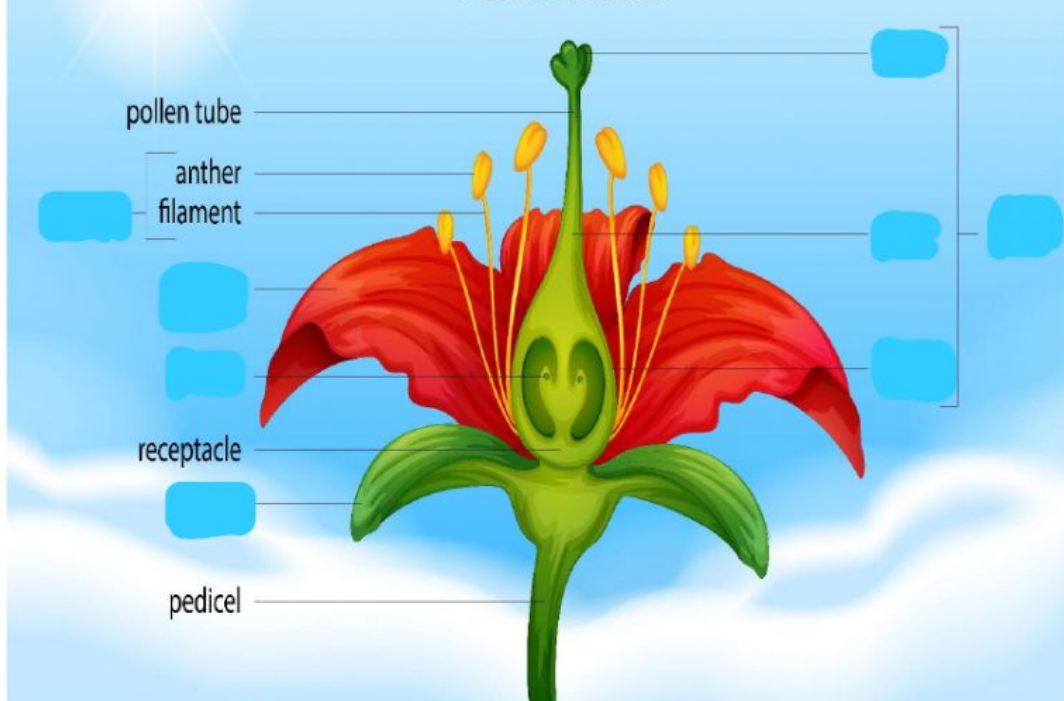


	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>





Sect. C

## Identify the parts of a flower.

Parts of a flower



Draw lines to match the parts to its function.

- |   |             |
|---|-------------|
|  I protect the flower buds.                        | Filament    |
|  I produce the pollen grains.                      | Sepals      |
|  I support the anther.                             | Pollination |
|  I develop into seeds when fertilized.             | Anther      |
|  The transfer of pollen from the anther to stigma. | Ovules      |

**Sect.D** Select a suitable response from the boxes to complete the sentences.

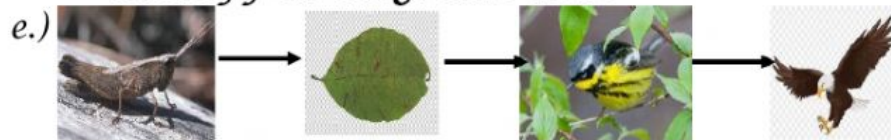
a.) Plants make their own food through \_\_\_\_\_.

b.) \_\_\_\_\_ is the process whereby plants lose water through their leaves.

c.) Little or no rainfall in the dry season.

d.) Two human factors that affect marine habitats.

Identify the diagram below.



f.) Eva had a very high temperature/fever.  
The thermometer read \_\_\_\_\_ but after taking her medication it reduced to \_\_\_\_\_.

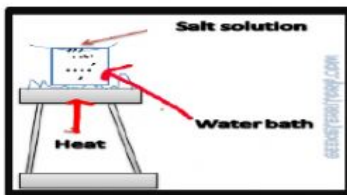
g.)



The habitat of the Scarlet Ibis is the \_\_\_\_\_.

h.) The boiling point of water is  $100^{\circ}\text{C}$ .  
The freezing point of water is  $0^{\circ}\text{C}$ .  
Then, the temperature of a melted block of ice would be?

**Sect. 2** Select the response to match Column A to Column B.



*Solution      Evaporation*



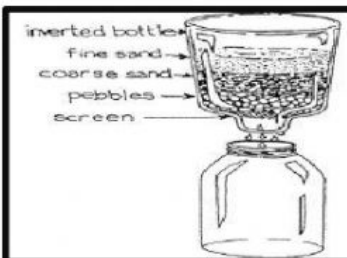
*Pollution      Preservation*



*Solution      Filtration*



*Pollution      Renewable energy*



*Filtration      Preservation*



*Renewable Energy      Non-Renewable Energy*



*Non-Renewable Energy      Renewable Energy*

**Sect. F** Drag and drop the image to the statements below.

1.) Meera needs a controlled environment in which to grow her plants. What should she use?	2.) The land needs to be cultivated. Which machinery would you use?	3.) I reuse the water; no soil or pesticides are used, and my crops can double in size. What system am I?
4.) It is time to reap, let's harvest. Which machinery is the better choice?	5.) This dish is popular throughout the Caribbean mainly in Grenada.	6.) This is an ideal alternative resource to fossil fuel.

