## **End of Topic Review Questions**

1. Figure below shows two types of fruits X and Y.



Fruit X



Fruit Y

a) State the meth	od of seed	dispersal by	fruits X	and Y.
-------------------	------------	--------------	----------	--------

Fruit X			
AND CORPORATION OF THE PROPERTY OF THE PROPERT			
Eruit V			

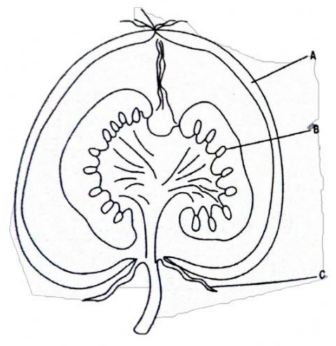
b) From your observation, state the features, visible in the photograph to support your answer in (a).

Fruit Y \_\_\_\_\_

Fruit X \_\_\_\_\_

c) Give a reason why seed dispersal is important.

2. The diagram below shows a section through a developing tomato fruit.

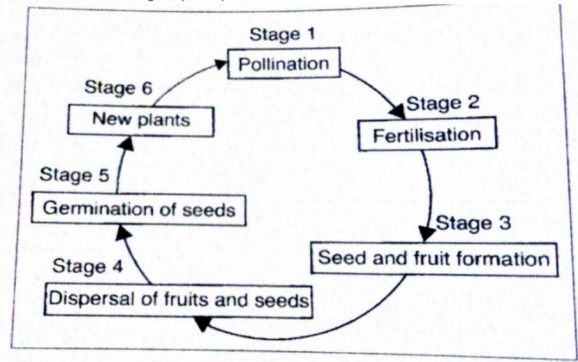


A	
В	

(b)	Suggest <b>one</b> way in which the tomato seeds are dispersed.



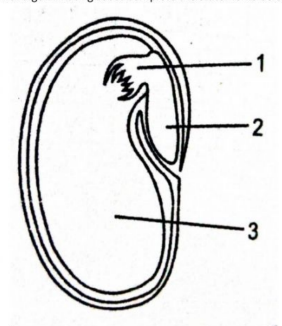
3. Figure below shows the main stages of plant reproduction.



- (a) What is fertilization?
- (b) Describe what happen after pollination that leads to fertilization.
- (c) After fertilization, seeds and fruits are formed. Name the parts of flower which
  - (i) Becomes a seed after fertilization
  - (ii) .....Becomes a fruit after fertilization
- (d) Dispersal is the movement of seeds and fruits to a new place. Give two reasons why it is important for seeds and fruits to be dispersed away from the parent plant.



4. Figure below show the diagram of a germinating seed. Complete the statements below by referring to the diagram.

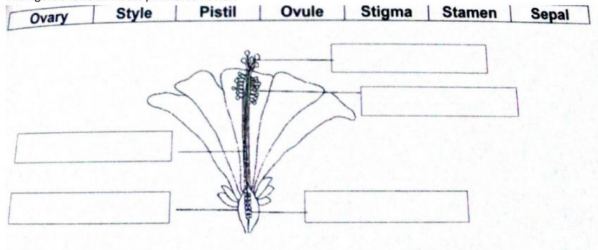


(a)	The part which	comes out first from	n the seed is called	l
-----	----------------	----------------------	----------------------	---

- (b) The part that provides food for the young plant is called ......
- (c) The outer covering of the seed is called ......
- 5. Give three differences between wind and insect pollinated flower.

2	 	 	

6. The figure shows an insect-pollinated flower.



- (a) Label the parts of the flower.
- (b) Describe how the floral parts of the flower attract an insect to transfer its pollen grains to the insect.

**BLIVEWORKSHEETS**