

BIOLOGY

I. There are ten items. For each one in turn you need to choose one of the three options and justify your answer.

	 1.SILK Living Non-living but once part of living thing Non-living and never part of a living thing 	REASON
	 2.STEEL KNIFE Living Non-living but once part of living thing Non-living and never part of a living thing 	REASON
6%	 3.COTTON Living Non-living but once part of living thing Non-living and never part of a living thing 	REASON

Downloaded from www.studiestoday.com

4.WATER	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	
5.MILK	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	
6.FOSSIL	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	
7.PAPER	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	
8.LEATHER	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	
9.RUBBER	REASON
 Living Non-living but once part of living thing Non-living and never part of a living thing 	

Downloaded from www.studiestoday.com



10.PLASTIC

- Living
- Non-living but once part of living thing
- Non-living and never part of a living thing

REASON

II. Plant Vocabulary

Use the vocabulary words in the box to complete the sentences below.

Seeds oxygen water life cycle fruit pollen leaves stem roots

1. New plants grow from ______.

2. Plants give off	to help us breathe.	
3. The	of a plant grow underground.	
4. Insects carry	from flower to flower.	
5. The	of a plant shows how it grows, lives and dies.	
6. All plants need su	ınlight, food and	
7. The	of a plant grow on the stem.	

9. The part of the plant that holds it up straight is the _____

8. Sometimes, a plant can grow _____ that we can eat.

III. Out of Order! Seeds

Directions: Read the sentences, which are out of order. Rearrange the sentences and write them in the correct order so that the story makes sense.

Next, sprinkle some water onto the seeds.

Next, drop a seed into each hole.

Downloaded from www.studiestoday.com

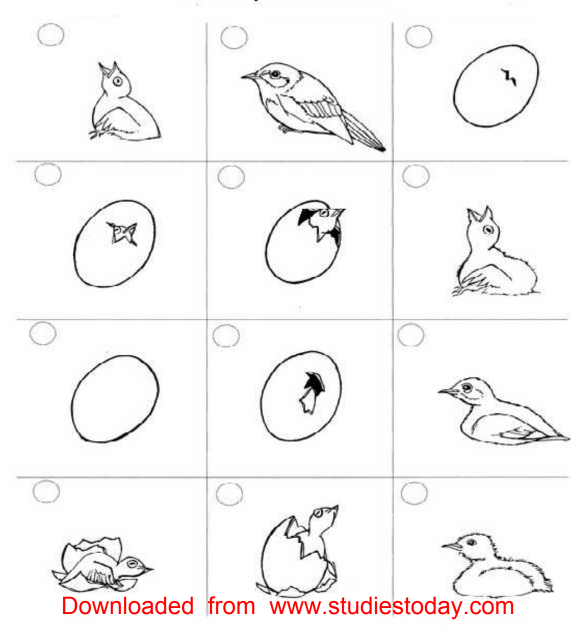
Downloaded from www.studiestoday.com

First, dig some little holes in the soil in the pots.

Then, cover the holes with some soil.		
Finally, place the pots into the sunlight.		

IV. a) Sherley was given by her teacher a chart on lifecycle of a bird. She was asked to number it in the correct order.

Life Cycle of a Bird



Downloaded from www.studiestoday.com b) Develop your own story based on the stages in the life cycle of a bird given above.