





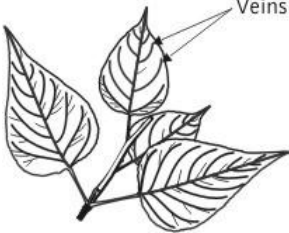
## QUESTION PAPER

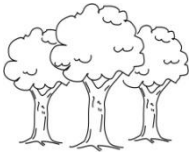



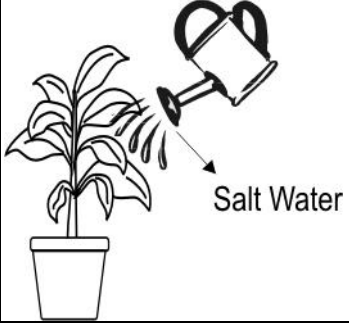
**Subject:** SCIENCE

**Grade:** IV

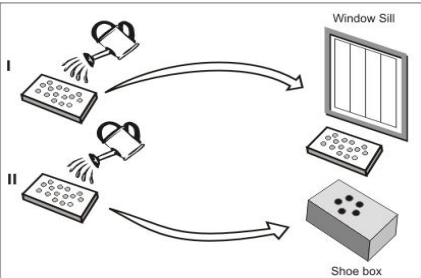
**Set -4**

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
<b>1</b>	<b>4_24 Science  10178</b>	CH-4 THE STORY OF AMRITA	Which item is made from a material got from animals?		<b>D</b>				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						 <small>Wooden spoon</small>	 <small>Cotton shirt</small>	 <small>Jute bag</small>	 <small>Woolen sweater</small>
<b>2</b>	<b>4_25 Science  11623</b>	CH-4 THE STORY OF AMRITA	Which of the following is usual in winters?		<b>B</b>				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						shorter days, longer nights	shorter days, shorter	longer days, shorter	longer days,

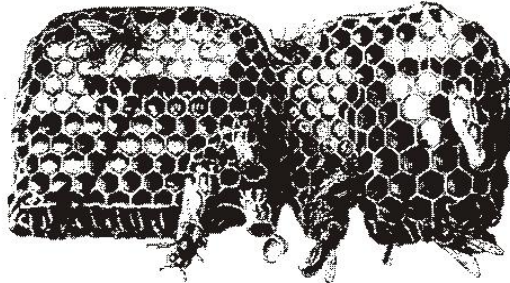
S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)		
3	4_25 Science  10653	CH-4 THE STORY OF AMRITA	Why do leaves have veins?		C		
Answer Options							
Option A		Option B		Option C		Option D	
to make the leaf look brighter		to absorb sunlight from the atmosphere		to transport food and water		to help the plant breathe	
4	4_25 Science 10668	CH-4 THE STORY OF A MRITA	Which of these do we get from plants?		B		
Answer Options							
Option A		Option B		Option C		Option D	
BUTTER		RUBBER		SILK		CHEESE	

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)			
5	2_9 Science	CH-4 THE STORY OF AMRITA	Which picture shows plants commonly found in a desert?					
							Answer Options	
				Option A	Option B		Option C	Option C
								
6	2_9 Science 5953	CH-4 THE STORY OF AMRITA	Saira's friend tells her that plants grow better if watered with SALT WATER. To check this, she sets up the experiment as shown. Is she doing anything wrong?			D		
							Answer Options	
				Option A	Option B		Option C	Option D
				No, she is not doing anything wrong.	Yes, she should water the plant alternately with normal and salt water.		Yes, she should grow another similar plant watering it with salt water.	Yes, she should grow another similar plant watering it with normal water.

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
7	1_3 Science 6549	CH-4 THE STORY OF AMRITA	Sushmita has learnt in class that plants lose water through their leaves. This is called transpiration. What experiment can she set up to test if this is true?		<b>B</b>				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						Tie a wet plastic bag around the whole plant.	Tie a dry plastic bag around some of the leaves.	Tie a wet plastic bag around some of the leaves.	Tie a dry plastic bag around the whole plant.
8	1_3 Science 7218	CH-4 THE STORY OF AMRITA	Abhijit wanted to find out if MANURE can help a plant grow well. He has two identical tomato plants with him. What should he do?		<b>B</b>				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						Grow one in the light and one in the dark.	Grow both in the light but put manure in only one of them.	Put manure in both, but water only one of them.	Grow one with manure in the light, and the other without manure in the dark.

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
9	1_3 Science 7231	CH-4 THE STORY OF AMRITA	Sohan wanted to find out how tall a plant grows each day. Sohan would		c				
						Answer Options			
						Option A	Option B	Option C	Option D
						give the plant a half-cup of water each day.	put the plant in a sunny place each day.	measure the plant with a ruler each day.	put the plant on a weighing scale each day and weigh it.
10	2_9 Science 4878	CH-4 THE STORY OF AMRITA	Sonia did the following activity. She put some moist cotton on two identical trays and left a few seeds on each tray. She kept one tray in a shoe box with some holes on the top and the other near the window. She sprinkled water on both the trays and noted her observations for a week everyday. Why did Sonia do this experiment?		D				
						Option A	Option B	Option C	Option D
						She wanted to find out if plants grow well in a shoe box.	she wanted to find out if plants grow well near the window.	She wanted to find out if the amount of water affects growth of the plant from the seed.	She wanted to find out if the amount of light affects growth of the plant from the seed.

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
11	1_3 Science 6529	CH-4 The Story of Amrita	Which of these is an important function of the roots of a plant?		C				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						to absorb oxygen from the atmosphere	to absorb carbon dioxide from the soil	to absorb water and minerals from the soil	to transport water and minerals to different parts of the plant
12	3_17 Science 1597	CH-5 ANITA AND THE HONEY BEE	From where do animals that live underground get the air to breathe?		A				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						They breathe the air present in the soil.	They come out of the ground to breathe.	They do not need to breathe air	(Animals cannot live underground at all.)

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
13	2_10 SCIENCE 4054	CH-5 ANITA AND THE HONEY BEE	Identify this:		B				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						The inside of human lungs	a honeycomb	a type of coral	enlarged picture of a leaf
14	2_9 Science 5951	CH-5 ANITA AND THE HONEY BEE	From where do we get honey?		D				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
						From sugar and water	From under the ground	From the honey plant.	From the home of bees.

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)
15	4_23 Science 8935	CH-5 ANITA AND THE HONEY BEE	In a game of hide and seek, the person who has to SEEK uses which sense organs the most?		
		Answer Options			
		Option A	Option B	Option C	Option D
		eyes and tongue	Nose and ear	Eyes and ears	tongue and skin