

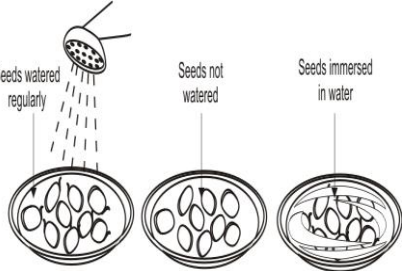
Set 7-EVS-ClassV

S.N	Folder Number & Question	Topic	Question with answer Options	Image (if any)	Correct answer (Option A,B,C,D)												
1	3_15 SCIENCE 3467	Seeds and seeds	Green plants make their own food using the energy from the _____.		A												
<table border="1"><thead><tr><th colspan="4"></th></tr><tr><th>Option A</th><th>Option B</th><th>Option C</th><th>Option D</th></tr></thead><tbody><tr><td>Sun</td><td>Soil</td><td>Air</td><td>Water</td></tr></tbody></table>										Option A	Option B	Option C	Option D	Sun	Soil	Air	Water
Option A	Option B	Option C	Option D														
Sun	Soil	Air	Water														

S.N	Folder Number & Question	Topic	Question with answer Options	Image (if any)	Correct answer (Option A,B,C,D)																						
2	3_15 SCIENCE 3480	Seeds and seeds	Nine bean plants were grown in varying amounts of light. Their heights were measured after some time. What conclusion can be drawn from the graph?	<table border="1"> <caption>Plant Height Data</caption> <thead> <tr> <th>Plant Number</th> <th>Plant Height (cm)</th> </tr> </thead> <tbody> <tr><td>1</td><td>10</td></tr> <tr><td>2</td><td>15</td></tr> <tr><td>3</td><td>30</td></tr> <tr><td>4</td><td>30</td></tr> <tr><td>5</td><td>30</td></tr> <tr><td>6</td><td>25</td></tr> <tr><td>7</td><td>20</td></tr> <tr><td>8</td><td>15</td></tr> <tr><td>9</td><td>10</td></tr> <tr><td>10</td><td>0</td></tr> </tbody> </table>	Plant Number	Plant Height (cm)	1	10	2	15	3	30	4	30	5	30	6	25	7	20	8	15	9	10	10	0	C
Plant Number	Plant Height (cm)																										
1	10																										
2	15																										
3	30																										
4	30																										
5	30																										
6	25																										
7	20																										
8	15																										
9	10																										
10	0																										
<table border="1"> <thead> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>Bean plants grow best in low light.</td> <td>Bean plants grow best in high light.</td> <td>Bean plants grow best in moderate light.</td> <td>Bean plants grow the same in all light.</td> </tr> </tbody> </table>						Option A	Option B	Option C	Option D	Bean plants grow best in low light.	Bean plants grow best in high light.	Bean plants grow best in moderate light.	Bean plants grow the same in all light.														
Option A	Option B	Option C	Option D																								
Bean plants grow best in low light.	Bean plants grow best in high light.	Bean plants grow best in moderate light.	Bean plants grow the same in all light.																								

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)
3	2_9 Science 5984	Seeds and seeds	From which part of the plant does the FRUIT develop?		D
		Answer Options			
		Option A	Option B	Option C	Option D
		Leaf	Root	Stem	Flower


Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)
4	2_9 Science 5988	Seeds and seeds	Which of the following does the root absorb from the soil?		B
Answer Options					
		Option A	Option B	Option C	Option D
		Oxygen and nitrogen	Water and minerals	Seeds and insects	Sunlight and air

Q. N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)				
5	2_9 Science 4909	Seeds and seeds	The experiment shown below was performed by a group of students using three identical sets of seeds. What were they probably trying to check?		B				
						Answer Options			
						Option A	Option B	Option C	Option D
						Whether light is required for seed germination .	Whether and how much water is required for seed germination .	Whether air is required for seed germination.	How long seeds take to germinate .

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)	
6	3_15 Science 3477	SEEDS AND SEEDS	Some examples of plant roots that we eat are turnip, carrot and _____.		C	
		Answer Options				
		Option A	Option B	Option C	Option D	
		Potato	Spinach	Radish	Lady's finger	

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)			Correct answer (Option-A,B,C,D)
7	3_15 Science 3462	SEEDS AND SEEDS	The products listed above come from the same type of source. This source is_____.	Silk	Wool	Milk	D
Answer Options							
		Option A	Option B	Option C			Option D
		the sea	plants	rocks			animals

S.N	Folder Number & Question	Topic	Question with answer options	Image(if any)	Correct Answer (Option-A,B,C,D)
8	3_15 Science 3461	Every Drop Counts	Which of these may cause serious water pollution?		C
Answer Options					
Option A		Option B	Option C	Option D	
rotting forest waste		insects that live in water	oil spills from ships	large meat-eating fish	

S.N	Folder Number & Question	Topic	Question with answer options	Image(if any)	Correct Answer (Option-A,B,C,D)											
9	3_15 Science 3486	Every Drop Counts	Identify the structure marked P in the figure.		C											
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>Revolving Restaurant</td> <td>Office Complex</td> <td>Water Tank</td> <td>Police Watch Point</td> </tr> </tbody> </table>					Answer Options				Option A	Option B	Option C	Option D	Revolving Restaurant	Office Complex	Water Tank	Police Watch Point
Answer Options																
Option A	Option B	Option C	Option D													
Revolving Restaurant	Office Complex	Water Tank	Police Watch Point													

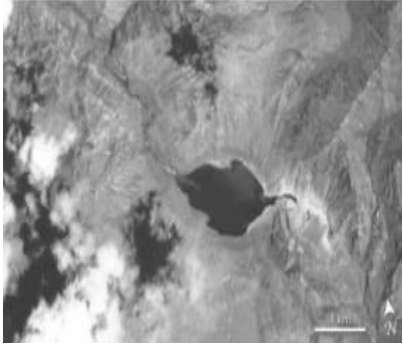
S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)
10	3_16 Science 2341	Every Drop counts	In the water cycle, water MOSTLY changes from_____.		B
Answer Options					
Option A		Option B	Option C	Option D	
Solid to Gas to Solid	Liquid to Gas to Liquid	Liquid to Gas to Solid	Liquid to Solid to Gas		

S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)																		
11	3_17 Science 1938	Every Drop Counts	Which graph correctly shows the above data? The table below gives the rainfall in Kolkata from August 4, 2004 to August 11, 2004. Study it and answer the question.	<table border="1"> <tr> <td>Date</td> <td>Aug 4th</td> <td>Aug 5th</td> <td>Aug 6th</td> <td>Aug 7th</td> <td>Aug 8th</td> <td>Aug 9th</td> <td>Aug 10th</td> <td>Aug 11th</td> </tr> <tr> <td>Rainfall (mm)</td> <td>0</td> <td>15</td> <td>25</td> <td>25</td> <td>0</td> <td>50</td> <td>5</td> <td>35</td> </tr> </table>	Date	Aug 4 th	Aug 5 th	Aug 6 th	Aug 7 th	Aug 8 th	Aug 9 th	Aug 10 th	Aug 11 th	Rainfall (mm)	0	15	25	25	0	50	5	35	D
Date				Aug 4 th	Aug 5 th	Aug 6 th	Aug 7 th	Aug 8 th	Aug 9 th	Aug 10 th	Aug 11 th												
Rainfall (mm)	0	15	25	25	0	50	5	35															

Answer Options

Option A	Option B	Option C	Option D
<p>A.</p>	<p>B.</p>	<p>C.</p>	<p>D.</p>

12	<p style="text-align: center;">3_17 Science 1939</p>	Every Drop Counts	<p>If the total rainfall from June 1 to August 6, 2004 was 490 mm, what will be the total rainfall from June 1 to August 11, 2004? The table below gives the rainfall in Kolkata from August 4, 2004 to August 11,2004. Study it and answer the question.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Date</td> <td style="text-align: center;">Aug 4th</td> <td style="text-align: center;">Aug 5th</td> <td style="text-align: center;">Aug 6th</td> <td style="text-align: center;">Aug 7th</td> <td style="text-align: center;">Aug 8th</td> <td style="text-align: center;">Aug 9th</td> <td style="text-align: center;">Aug 10th</td> <td style="text-align: center;">Aug 11th</td> </tr> <tr> <td style="text-align: center;">Rainfall (mm)</td> <td style="text-align: center;">0</td> <td style="text-align: center;">15</td> <td style="text-align: center;">25</td> <td style="text-align: center;">25</td> <td style="text-align: center;">0</td> <td style="text-align: center;">50</td> <td style="text-align: center;">5</td> <td style="text-align: center;">35</td> </tr> </table>	Date	Aug 4 th	Aug 5 th	Aug 6 th	Aug 7 th	Aug 8 th	Aug 9 th	Aug 10 th	Aug 11 th	Rainfall (mm)	0	15	25	25	0	50	5	35	B
Date		Aug 4 th	Aug 5 th	Aug 6 th	Aug 7 th	Aug 8 th	Aug 9 th	Aug 10 th	Aug 11 th														
Rainfall (mm)	0	15	25	25	0	50	5	35															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="4" style="text-align: center;">Answer Options</th> </tr> <tr> <td style="text-align: center;">Option A</td> <td style="text-align: center;">Option B</td> <td style="text-align: center;">Option C</td> <td style="text-align: center;">Option D</td> </tr> <tr> <td style="text-align: center;">115 mm</td> <td style="text-align: center;">605 mm</td> <td style="text-align: center;">630mm</td> <td style="text-align: center;">We cannot tell</td> </tr> </table>					Answer Options				Option A	Option B	Option C	Option D	115 mm	605 mm	630mm	We cannot tell							
Answer Options																							
Option A	Option B	Option C	Option D																				
115 mm	605 mm	630mm	We cannot tell																				

S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)												
13	3_17 Science 1940	Every Drop Counts	The picture of a lake in Tibet is shown here. It has been taken from.....		C												
<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>the edge of the lake.</td> <td>a nearby building.</td> <td>a satellite.</td> <td>the top of a tree.</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	the edge of the lake.	a nearby building.	a satellite.	the top of a tree.
Answer Options																	
Option A	Option B	Option C	Option D														
the edge of the lake.	a nearby building.	a satellite.	the top of a tree.														

S.N	Folder Number & Question	Topic	Question with answer Options	Image (if any)	Correct answer (Option A,B,C,D)																																				
14	4_23 SCIENCE 8988	Every drop counts	<p>The table gives the water wasted for each activity. Use the information in this table and answer the question given below :</p> <p>If a family has four members, who wash their hands thrice every day and shower once every day, what will be the total saving of water in a day if the new methods are adopted for each of these activities?</p>	<table border="1"> <thead> <tr> <th>Activity</th> <th>Method Adopted</th> <th>Water used (Litres)</th> <th>Method to be adopted</th> <th>Water used (Litres)</th> <th>Water saved (Litres)</th> </tr> </thead> <tbody> <tr> <td>Washing hands</td> <td>Running tap for 2 minutes</td> <td>16</td> <td>Half filled wash basin</td> <td>2</td> <td>16</td> </tr> <tr> <td>Shower</td> <td>Letting shower run while staying under Shower too long</td> <td>90</td> <td>Wet down, tap off, soap up, rinse off</td> <td>20</td> <td>70</td> </tr> <tr> <td>Watering plants</td> <td>Running hose for 5 minutes</td> <td>120</td> <td>Water can</td> <td>5</td> <td>115</td> </tr> <tr> <td>Washing floor</td> <td>Running hose for 5 minutes</td> <td>200</td> <td>Mop and bucket</td> <td>18</td> <td>182</td> </tr> <tr> <td>Washing car</td> <td>Running hose for 10 minutes</td> <td>400</td> <td>Buckets (two)</td> <td>18</td> <td>382</td> </tr> </tbody> </table>	Activity	Method Adopted	Water used (Litres)	Method to be adopted	Water used (Litres)	Water saved (Litres)	Washing hands	Running tap for 2 minutes	16	Half filled wash basin	2	16	Shower	Letting shower run while staying under Shower too long	90	Wet down, tap off, soap up, rinse off	20	70	Watering plants	Running hose for 5 minutes	120	Water can	5	115	Washing floor	Running hose for 5 minutes	200	Mop and bucket	18	182	Washing car	Running hose for 10 minutes	400	Buckets (two)	18	382	C
Activity	Method Adopted	Water used (Litres)	Method to be adopted	Water used (Litres)	Water saved (Litres)																																				
Washing hands	Running tap for 2 minutes	16	Half filled wash basin	2	16																																				
Shower	Letting shower run while staying under Shower too long	90	Wet down, tap off, soap up, rinse off	20	70																																				
Watering plants	Running hose for 5 minutes	120	Water can	5	115																																				
Washing floor	Running hose for 5 minutes	200	Mop and bucket	18	182																																				
Washing car	Running hose for 10 minutes	400	Buckets (two)	18	382																																				
<table border="1"> <thead> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>86 litres</td> <td>328 litres</td> <td>472 litres</td> <td>512 litres</td> </tr> </tbody> </table>						Option A	Option B	Option C	Option D	86 litres	328 litres	472 litres	512 litres																												
Option A	Option B	Option C	Option D																																						
86 litres	328 litres	472 litres	512 litres																																						

S.N	Folder Number & Question	Topic	Question with answer Options	Image (if any)	Correct answer (Option A,B,C,D)								
15	4_25 SCIENCE 11629	Every drop counts	The picture here shows the water-cycle. What is the main difference between the water in P and Q?		D								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Option A</th> <th style="width: 25%;">Option B</th> <th style="width: 25%;">Option C</th> <th style="width: 25%;">Option D</th> </tr> </thead> <tbody> <tr> <td>P - Water is in liquid form; Q - Water is in vapour form.</td> <td>P - Water is in vapour form; Q - Water is in liquid form.</td> <td>P - Water is salty to taste; Q - Water is not salty to taste.</td> <td>P - Water is not salty to taste; Q - Water is salty to taste.</td> </tr> </tbody> </table>						Option A	Option B	Option C	Option D	P - Water is in liquid form; Q - Water is in vapour form.	P - Water is in vapour form; Q - Water is in liquid form.	P - Water is salty to taste; Q - Water is not salty to taste.	P - Water is not salty to taste; Q - Water is salty to taste.
Option A	Option B	Option C	Option D										
P - Water is in liquid form; Q - Water is in vapour form.	P - Water is in vapour form; Q - Water is in liquid form.	P - Water is salty to taste; Q - Water is not salty to taste.	P - Water is not salty to taste; Q - Water is salty to taste.										