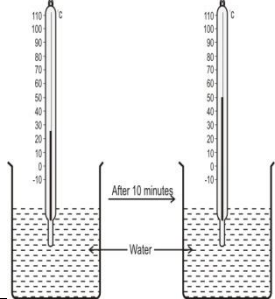


S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)								
1	1_3 Science 7232	Too Much Water, Too Little Water CH-18	Ramu had a peppermint in his mouth for some time. Even though he did not bite into the peppermint, he noticed that it got smaller and finally disappeared. What happened to the peppermint?		C								
Answer Options													
		Option A	Option B	Option C	Option D								
		The peppermint disappeared because of the heat.	Ramu chewed the peppermint and ate it up.	The peppermint dissolved in Ramu's mouth bit by bit.	Ramu swallowed the peppermint. Therefore it disappeared.								
2	1_3 SCIENCE 7235	Too Much Water, Too Little Water CH-18	Here is some information on whether oil paint dissolves in different substances or not. A painter used oil paint to paint the walls of a house. Which of these substances will help him clean the brush?	<table border="1"> <tr> <td>Cold water</td> <td>Hot water</td> <td>Spirit</td> <td>Kerosene</td> </tr> <tr> <td>No</td> <td>No</td> <td>No</td> <td>Yes</td> </tr> </table>	Cold water	Hot water	Spirit	Kerosene	No	No	No	Yes	A
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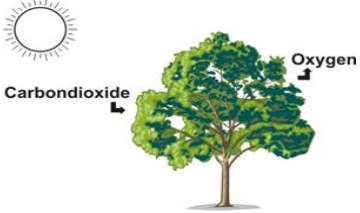
S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)												
3	2_9 SCIENCE 5932	Too Much Water, Too Little Water CH-18	Which item has been put under the WRONG HEADING in the table below?	<table border="1"> <thead> <tr> <th>SOLID STATE</th> <th>LIQUID STATE</th> </tr> </thead> <tbody> <tr> <td>Piece of wood</td> <td>Eraser</td> </tr> <tr> <td>Candle</td> <td>Water</td> </tr> <tr> <td>Biscuit</td> <td>Lemon Juice</td> </tr> </tbody> </table>	SOLID STATE	LIQUID STATE	Piece of wood	Eraser	Candle	Water	Biscuit	Lemon Juice	B				
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4	2_9 SCIENCE 5936	Too Much Water, Too Little Water CH-18	Which of the following properties of water will change when it is poured from one vessel to another?		A												
<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>Shape of water</td> <td>Colour of water</td> <td>Amount of water</td> <td>Smell of water</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	Shape of water	Colour of water	Amount of water	Smell of water
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











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 4850	Too Much Water, Too Little Water CH-18	Certain substances like salt and sugar dissolve in water. That means that when they are mixed in water, they disappear and we get a clear solution. Here is some information about some other substances. Use this information to answer questions 6 and 7.	<table border="1"> <thead> <tr> <th>Substance</th> <th>Colour</th> <th>Solid or Liquid</th> <th>Dissolves i</th> </tr> </thead> <tbody> <tr> <td>Saw dust</td> <td>Yellow</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Camphor</td> <td>White</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Glucose</td> <td>White</td> <td>Solid</td> <td>Yes</td> </tr> <tr> <td>Wax</td> <td>Grey</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Cooking oil</td> <td>Colourless</td> <td>Liquid</td> <td>No</td> </tr> <tr> <td>Lemon juice</td> <td>Cloudy</td> <td>Liquid</td> <td>Yes</td> </tr> </tbody> </table>	Substance	Colour	Solid or Liquid	Dissolves i	Saw dust	Yellow	Solid	No	Camphor	White	Solid	No	Glucose	White	Solid	Yes	Wax	Grey	Solid	No	Cooking oil	Colourless	Liquid	No	Lemon juice	Cloudy	Liquid	Yes	B
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6	2_9 SCIENCE 4851	Too Much Water, Too Little Water CH-18	Certain substances like salt and sugar dissolve in water. That means that when they are mixed in water, they disappear and we get a clear solution. Here is some information about some other substances. Use this information to answer questions 6 and 7. Which of these substances will give a clear solution when mixed with water?	<table border="1"> <thead> <tr> <th>Substance</th> <th>Colour</th> <th>Solid or Liquid</th> <th>Dissolves i</th> </tr> </thead> <tbody> <tr> <td>Saw dust</td> <td>Yellow</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Camphor</td> <td>White</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Glucose</td> <td>White</td> <td>Solid</td> <td>Yes</td> </tr> <tr> <td>Wax</td> <td>Grey</td> <td>Solid</td> <td>No</td> </tr> <tr> <td>Cooking oil</td> <td>Colourless</td> <td>Liquid</td> <td>No</td> </tr> <tr> <td>Lemon juice</td> <td>Cloudy</td> <td>Liquid</td> <td>Yes</td> </tr> </tbody> </table>	Substance	Colour	Solid or Liquid	Dissolves i	Saw dust	Yellow	Solid	No	Camphor	White	Solid	No	Glucose	White	Solid	Yes	Wax	Grey	Solid	No	Cooking oil	Colourless	Liquid	No	Lemon juice	Cloudy	Liquid	Yes	B
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
S · N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Opti on- A, B, C, D)												
7	2_10 SCIENCE 4059	Too Much Water, Too Little Water CH-18	What must have happened to the glass of water in the first picture in the 10 minutes before it reached the state in the second?		B												
<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>The glass was placed in a refrigerator.</td> <td>The glass was heated on a stove.</td> <td>Ice cubes were added to the water.</td> <td>The glass was left untouched.</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	The glass was placed in a refrigerator.	The glass was heated on a stove.	Ice cubes were added to the water.	The glass was left untouched.
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8	2_10 SCIENCE 4051	Too Much Water, Too Little Water CH-18	Azim thought of a man-made object that gave light and does not use electricity. What was the object that Azim thought of?	<pre> graph TD Q1{Does it give light?} -- No --> A1[Wood] Q1 -- Yes --> Q2{Does it use electricity?} Q2 -- Yes --> A2[Bulb] Q2 -- No --> Q3{Is it man-made?} Q3 -- No --> A3[Sun] Q3 -- Yes --> A4[Candle] </pre>	B
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Answer Options			
Option A	Option B	Option C	Option D
Sun	Candle	Bulb	Wood

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)										
9	3_16 Science 2310	Abdul in the Garden CH-19	Which process that happens in a tree is shown in this picture?		A										
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10	3_17 Science 1590	Abdul in the Garden CH-19	In the table given below, which of the following has been put under the WRONG heading?	<table border="1"> <thead> <tr> <th>Living</th> <th>Non living</th> </tr> </thead> <tbody> <tr> <td>Grasshoppers</td> <td>Clouds</td> </tr> <tr> <td>Monkeys</td> <td>Rocks</td> </tr> <tr> <td>Wheat flour</td> <td>Polished marble</td> </tr> <tr> <td>Glowworms</td> <td>Rivers</td> </tr> </tbody> </table>	Living	Non living	Grasshoppers	Clouds	Monkeys	Rocks	Wheat flour	Polished marble	Glowworms	Rivers	C
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11	3_17 Science 1612	Abdul in the Garden CH-19	Ravi's father observed the shape of the moon at three different times on one night at about 8 PM, 10 PM and 1 AM.	NIL	A												
<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> A.  </td> <td> B.  </td> <td> C.  </td> <td> D.  </td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	A. 	B. 	C. 	D. 
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A. 	B. 	C. 	D. 														
12	3_17 Science 1613	Abdul in the Garden CH-19	Which of the following is neither a seed nor a part of a seed?	NIL	D												
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13	3_17 Science 1615	Abdul in the Garden CH-19	Identify this common climber.		D										
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14	4_23 Science 8922	Abdul in the Garden CH-19	Arrange the following plants from the smallest to the largest: banana, grass, lily, banyan	NIL	B										
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15	4_23 Science 8932	Abdul in the Garden CH-19	Under which of these headings would you put dried leaves?	<p style="text-align: center;">THINGS</p> <pre> graph TD THINGS --- Living THINGS --- EarlierLiving[Earlier living, now dead] THINGS --- NonLiving[Non-living] Living --- A[A.] EarlierLiving --- B[B.] NonLiving --- Natural NonLiving --- ManMade[Man-made] Natural --- C[C.] ManMade --- D[D.] </pre>	B												
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