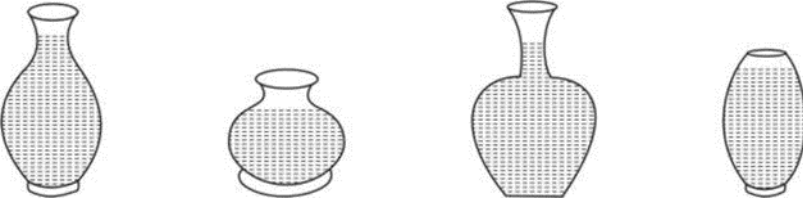
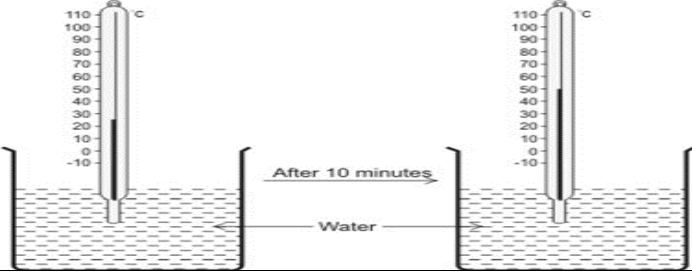
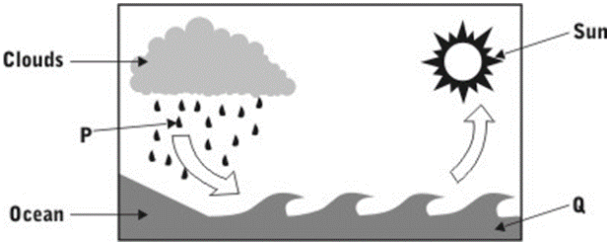


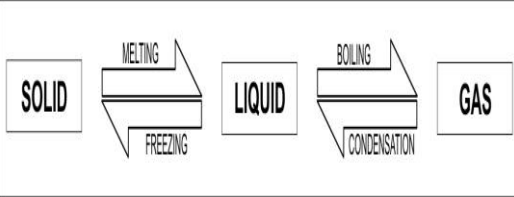
S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)												
1	4_23 Science 8937	Too Much Water, Too Little Water CH-18	Ramesh has taken equal quantities of water in 4 identical glasses. In the first glass, he added a spoon of salt. In the second glass he added a spoon of sugar. In the third glass he added a spoon of orange squash. And in the fourth glass he has added a spoonful of small pebbles. In which of the glasses will the water level rise the most?	NIL	D												
<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>First glass</td> <td>Second glass</td> <td>Third glass</td> <td>Fourth glass</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	First glass	Second glass	Third glass	Fourth glass
Answer Options																	
Option A	Option B	Option C	Option D														
First glass	Second glass	Third glass	Fourth glass														
2	4_24 Science 10149	Too Much Water, Too Little Water CH-18	Water evaporates from rivers and seas to form clouds which give us rain. Sea water is salty, but rain water is not - where does the salt go?	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>It remains in the sea.</td> <td>It remains in the air.</td> <td>It remains in the cloud.</td> <td>It changes into water vapour.</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	It remains in the sea.	It remains in the air.	It remains in the cloud.	It changes into water vapour.
Answer Options																	
Option A	Option B	Option C	Option D														
It remains in the sea.	It remains in the air.	It remains in the cloud.	It changes into water vapour.														

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)												
3	4_24 Science 10169	Too Much Water, Too Little Water CH-18	At a funfair (mela), Dravid observed the various containers with liquids as shown above. Based on this, Dravid can conclude that		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>liquids are colourless and do not have any smell</td> <td>all liquids can be cooled to form solids</td> <td>liquids take the shape of their container</td> <td>all liquids have weight</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	liquids are colourless and do not have any smell	all liquids can be cooled to form solids	liquids take the shape of their container	all liquids have weight
Answer Options																	
Option A	Option B	Option C	Option D														
liquids are colourless and do not have any smell	all liquids can be cooled to form solids	liquids take the shape of their container	all liquids have weight														
4	4_25 Science 10674	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.
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.														





S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)										
5	4_25 Science 11608	Too Much Water, Too Little Water CH-18	Some solids directly change state and become gases without first becoming liquids. This is called sublimation. Which of these is an example of sublimation?	NIL	D										
						<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>A bottle of perfume is opened in the corner of a room.</td> <td>If an ice-cube is left in the hot sun, nothing remains after an hour.</td> <td>When water is boiled, it changes to steam.</td> <td>Moth balls used to keep insects away disappear in a few days.</td> </tr> </tbody> </table>				Answer Options				Option A	Option B
Answer Options															
Option A	Option B	Option C	Option D												
A bottle of perfume is opened in the corner of a room.	If an ice-cube is left in the hot sun, nothing remains after an hour.	When water is boiled, it changes to steam.	Moth balls used to keep insects away disappear in a few days.												
6	4_25 Science 11609	Too Much Water, Too Little Water CH-18	The picture here shows the water-cycle. What is the main difference between the water in P and Q?		D										
						<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>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>				Answer Options				Option A	Option B
Answer Options															
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.												

C	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)																								
7	2_9 SCIENCE 4852	TOO MUCH WATER TOO LITTLE WATER CH-18	Which of these has been put under the wrong heading above?	<table border="1"> <tr> <td>SOLID</td> <td>LIQUID</td> <td>GAS</td> </tr> <tr> <td>Candle</td> <td>Orange juice</td> <td>Steam</td> </tr> <tr> <td>Eraser</td> <td>Water</td> <td>Ice-cube</td> </tr> </table>	SOLID	LIQUID	GAS	Candle	Orange juice	Steam	Eraser	Water	Ice-cube	D															
SOLID	LIQUID	GAS																											
Candle	Orange juice	Steam																											
Eraser	Water	Ice-cube																											
<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>Orange juice</td> <td>candle</td> <td>water</td> <td>Ice cube</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	Orange juice	candle	water	Ice cube												
Answer Options																													
Option A	Option B	Option C	Option D																										
Orange juice	candle	water	Ice cube																										
8	2_9 SCIENE 5946	TOO MUCH WATER TOO LITTLE WATER CH-18	Which is the group in which all the items sink in water?		B																								
<table border="1"> <thead> <tr> <th colspan="4">Answers 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> <table border="1"> <tr><td>Pencil</td></tr> <tr><td>Leaf</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>A</b></p> </td> <td> <table border="1"> <tr><td>Nail</td></tr> <tr><td>Hammer</td></tr> <tr><td>Scissors</td></tr> </table> <p style="text-align: center;"><b>B</b></p> </td> <td> <table border="1"> <tr><td>Paper</td></tr> <tr><td>Wood</td></tr> <tr><td>Nail</td></tr> </table> <p style="text-align: center;"><b>C</b></p> </td> <td> <table border="1"> <tr><td>Scissors</td></tr> <tr><td>Nail</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>D</b></p> </td> </tr> </tbody> </table>						Answers Options				Option A	Option B	Option C	Option D	<table border="1"> <tr><td>Pencil</td></tr> <tr><td>Leaf</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>A</b></p>	Pencil	Leaf	Cork	<table border="1"> <tr><td>Nail</td></tr> <tr><td>Hammer</td></tr> <tr><td>Scissors</td></tr> </table> <p style="text-align: center;"><b>B</b></p>	Nail	Hammer	Scissors	<table border="1"> <tr><td>Paper</td></tr> <tr><td>Wood</td></tr> <tr><td>Nail</td></tr> </table> <p style="text-align: center;"><b>C</b></p>	Paper	Wood	Nail	<table border="1"> <tr><td>Scissors</td></tr> <tr><td>Nail</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>D</b></p>	Scissors	Nail	Cork
Answers Options																													
Option A	Option B	Option C	Option D																										
<table border="1"> <tr><td>Pencil</td></tr> <tr><td>Leaf</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>A</b></p>	Pencil	Leaf	Cork	<table border="1"> <tr><td>Nail</td></tr> <tr><td>Hammer</td></tr> <tr><td>Scissors</td></tr> </table> <p style="text-align: center;"><b>B</b></p>	Nail	Hammer	Scissors	<table border="1"> <tr><td>Paper</td></tr> <tr><td>Wood</td></tr> <tr><td>Nail</td></tr> </table> <p style="text-align: center;"><b>C</b></p>	Paper	Wood	Nail	<table border="1"> <tr><td>Scissors</td></tr> <tr><td>Nail</td></tr> <tr><td>Cork</td></tr> </table> <p style="text-align: center;"><b>D</b></p>	Scissors	Nail	Cork														
Pencil																													
Leaf																													
Cork																													
Nail																													
Hammer																													
Scissors																													
Paper																													
Wood																													
Nail																													
Scissors																													
Nail																													
Cork																													

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 6539	TOO MUCH WATER TOO LITTLE WATER	Which of these substances will give a clear solution when mixed with water?		B+										
						<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>Cooking oil and lemon juice.</td> <td>Glucose and lemon juice.</td> <td>Saw dust and camphor.</td> <td>Glucose and cooking oil.</td> </tr> </tbody> </table>				Answer Options				A	B
Answer Options															
A	B	C	D												
Cooking oil and lemon juice.	Glucose and lemon juice.	Saw dust and camphor.	Glucose and cooking oil.												
10	2_10 SCIENCE 4044	TOO MUCH WATER TOO LITTLE WATER	Rehana did an experiment to see if some liquids mix with liquid X. Her results are given below in the table. What can Rehana say from this?	<table border="1"> <thead> <tr> <th>Type of liquid</th> <th>Does it mix with liquid X?</th> </tr> </thead> <tbody> <tr> <td>Petrol</td> <td>No</td> </tr> <tr> <td>Vegetable Oil</td> <td>No</td> </tr> <tr> <td>Kerosene</td> <td>No</td> </tr> <tr> <td>Paint</td> <td>No</td> </tr> </tbody> </table>	Type of liquid	Does it mix with liquid X?	Petrol	No	Vegetable Oil	No	Kerosene	No	Paint	No	D
					Type of liquid	Does it mix with liquid X?									
Petrol	No														
Vegetable Oil	No														
Kerosene	No														
Paint	No														
<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>Liquid X does not mix with any other liquid.</td> <td>Liquid X can mix with most other liquids.</td> <td>Liquid X does not dissolve any solid.</td> <td>Liquid X does not mix with these four liquids.</td> </tr> </tbody> </table>				Answer Options				Option A	Option B	Option C	Option D	Liquid X does not mix with any other liquid.	Liquid X can mix with most other liquids.	Liquid X does not dissolve any solid.	Liquid X does not mix with these four liquids.
Answer Options															
Option A	Option B	Option C	Option D												
Liquid X does not mix with any other liquid.	Liquid X can mix with most other liquids.	Liquid X does not dissolve any solid.	Liquid X does not mix with these four liquids.												

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)												
11	2_10 SCIENCE 4048	TOO MUCH WATER TOO LITTLE WATER CH-18	While making tea, why do we sometimes stir the tea with a spoon?		<b>C</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>to cool the tea faster</td> <td>to dissolve the tea leaves faster</td> <td>to dissolve the sugar faster</td> <td>to make the tea hotter</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	to cool the tea faster	to dissolve the tea leaves faster	to dissolve the sugar faster	to make the tea hotter
Answer Options																	
Option A	Option B	Option C	Option D														
to cool the tea faster	to dissolve the tea leaves faster	to dissolve the sugar faster	to make the tea hotter														
12	1_3 Science 6548	TOO MUCH WATER TOO LITTLE WATER CH-18	Change of state is represented as follows When steam changes into water _____ takes place.		<b>B</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>evaporation</td> <td>condensation</td> <td>melting</td> <td>sublimation</td> </tr> </tbody> </table>						Answer Options				Option A	Option B	Option C	Option D	evaporation	condensation	melting	sublimation
Answer Options																	
Option A	Option B	Option C	Option D														
evaporation	condensation	melting	sublimation														

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)				
13	1_3 Science 6551	TOO MUCH WATER TOO LITTLE WATER CH-18	. Some solids directly change state and become gases without first becoming liquids. This is called sublimation. Which of these is an example of sublimation?		D				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
A bottle of perfume is opened in the corner of a room.	If an ice-cube is left in the hot sun, nothing remains after an hour.	When water is boiled, it changes to steam.	Moth balls used to keep insects away disappear in a few days						
14	1_3 Science 7215	TOO MUCH WATER TOO LITTLE WATER CH-18	Ram bought a few cone ice creams for his family. On reaching home, he put them in the freezer compartment of his refrigerator. Why did Ram leave the ice creams in the freezer?		C				
						<b>Answer Options</b>			
						Option A	Option B	Option C	Option D
The freezer can turn water into ice.	The freezer is used for making ice creams.	The freezer prevents ice cream from melting.	The label on the cone ice cream asked him to do so.						

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A, B, C, D)		
15	1_3 SCIENCE  7226	TOO MUCH WATER TOO LITTLE WATER CH-18	Which of these will change into liquid state immediately on heating?		<b>B</b>		
<b>Answer Options</b>							
Option A		Option B		Option C		Option D	
 <b>A. Iron box</b>		 <b>B. Candle</b>		 <b>C. Cooking Pan</b>		 <b>D. Spoon</b>	