Grade: IV

Set 10

S.N	Folder Number & Question Code	Topic	Question wit	h 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	4 identical glasses. In spoon of salt. In the spoon of sugar. In the spoon of orange squahe has added a spoon	ual quantities of water in the first glass, he added a econd glass he added a third glass he added a sh. And in the fourth glas ful of small pebbles. In will the water level rise the	S	D
			Δnswer	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	•	n rivers and seas to form in. Sea water is salty, but re does the salt go?	NIL	Α
			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	Ima	ge (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	
			Answe	er Options	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?	110 100 90 80 70 60 50 40 30 20 10 -10	ter 10 minutes Water		В	
				Options				
		Option A	Option B	Option C	Option D			
		The glass was placed	The glass was heated	Ice cubes were added	The glass was left			
		in a refrigerator.	on a stove.	to the water.	untouched.			

S. N	Folder Number & Question Code	Topic	Question with Answer Options	Imag	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
			Answer	Options		
		Option A	Option B	Option C	Option D	
			If an ice-cube is left in		Moth balls used to	
		A bottle of perfume is	the hot sun, nothing		keep insects away	
		opened in the corner	remains after an	When water is boiled,	disappear in a few	
		of a room.	hour.	it changes to steam.	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?	Clouds	D	
			Answer	Ontions		
		Option A	Option B	Option C	Option D	
		P - Water is in liquid	P - Water is in vapour	P - Water is salty to	P - Water is not salty	
		form; Q - Water is in	form; Q - Water is in	taste; Q - Water is not	to taste; Q - Water is	
		vapour form.	liquid form.	salty to taste.	salty to taste.	

С	Folder Number & Question Code	Topic	Question with Option	n Answer ns	Image	e (If Any)	(0	Answer ption- B, C, D)
7	2_9 SCIENCE 4852	TOO MUCH WATER TOO LITTLE WATER CH-18	Which of these has b under the wrong hea	ese has been put vrong heading above?		GAS se Steam Ice-cube	D	
			Δης	ver Options				
		Option A	Option B	Optio	n C	Option D		
		Orange juice	candle	water		ce cube		
8	2_9 SCIENE 5946	TOO MUCH WATER TOO LITTLE WATER CH-18	Which is the group in the items sink in wat				В	
							•	1
		Ontion A	Answers Options				Oution D	
		Option A	Option	В	Option C		Option D	
		Pencil	Nail		Paper		Scissors	
		Leaf	Hamme	r	Wood		Nail	
		Cork	Scisson	6	Nail		Cork	
		Α	В		с		D	

S. N	Folder Number & Question Code	Topic	Question with A Options	nswer	Ima	age (If Any)	Correct Answer (Option- A, B, C, D)
9	-1_3 SCIENCE 6539	TOO MUCH WATER TOO LITTLE WATER	Which of these substance give a clear solution who with water?				B+
			Answe	r Options			
		Α	В	C		D	
		Cooking oil and lemon	Glucose and lemon	Saw d	lust and	Glucose and cooking	
		juice.	juice.	cam	nphor.	oil.	
10	2_10	TOO MUCH WATER	Rehana did an experime	nt to see	Type of liquid	Does it mix with liquid X?	D
		TOO LITTLE WATER	TOO LITTLE WATER if some liquids mix with liq			No	
	SCIENCE		Her results are given belo	-	Vegetable Oil		
			table. What can Rehana		Kerosene	No	-
	4044			Say ITOITI	Paint	No]
			this?				
		Option A	Option B	Options Option C		Option D	
		Liquid X does not	Liquid X can mix	•	Liquid	d X does not	
		mix with any other	with most other	quid X does	l mix wi	th these four	
		liquid.	liquids.	ssolve any so	olid.	liquids.	
			4.				

S. N	Folder Number & Question Code	Topic	Question with A Options	nswer		Image (If Any	y)	Correc Answ (Optio A, B, C,	er on-
11	2_10 SCIENCE 4048	TOO MUCH WATER TOO LITTLE WATER CH-18	While making tea, why do sometimes stir the tea wis spoon?					С	
				Answer (Options				
		Option A	Option B		Option C		Option D		
to		to cool the tea fa	to dissolve the t faster	ea leaves	to dissolve the sugar faster		to make the tea hotter		
12	1_3 Science 6548	TOO MUCH WATER TOO LITTLE WATER CH-18	follows When steam chan	Change of state is represented as follows When steam changes into water takes place.		MELTING LIQUID	BOLING GAS CONDENSATION	В	
			Answer Options						
		Option A	Option B	Option C					
		evaporation	condensation	melt	lting 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 LITTLE WATER	. Some solids directly cha without first becoming lic Which of these is an exar	quids. This is calle		D	
			Λnswor	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 to st	,	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		
		Option A	Answer Option B	Option C		Option D	
		The freezer can turn water into ice.	The freezer is used for making ice creams.	The freezer pre ice cream fro 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	e (If Any)	Correct Answer (Option- A, B, C, D)
15	1_3	TOO MUCH WATER	Which of these will			В
	SCIENCE	TOO LITTLE WATER	change into liquid state			
		CH-18	immediately on heating?			
	7226					
			Answer Options			
		Option A	Option B	Option C	Option D	
				The base		
		A. Iron box	B. Candle	C. Cooking Pan	D. Spoon	