SET - A

SAMAGRA SHIKSHA, KERALA

E 806

FIRST TERMINAL EVALUATION 2023-24

BASIC SCIENCE

Class: VIII		Time: 2 h Score : 60	
I	 nstructions The total cool off time Physics, Chemistry and Biology is 15 minutes 	ites. Read the	
	questions carefully and understand them during this time.	of demand of the state	
	 Answers are to be written in the order, Physics, Chemistry and Biol for each section is 40 minutes. The answer books must be returned after writing each subject. 	ogy. The time to the teacher	
	Physics	Time: 40 min Score : 20	
Ans	swer any <u>Three questions</u> from 1 to 4. Each carries 1 score.	(3 x 1 = 3)	
1.	Choose the scalar quantity from the following	(1)	
	(velocity, displacement, speed, acceleration)		
2.	A child is standing in a field. With respect to the ground, the child is		
	in a state of (rest / motion).	(1)	
3.	Pick out the correct representations of units from the following d		
	a. 37.65 m b. 37 m 65 cm c. 10 Pa	d. 20 Kg	
4.	Which of the following does not belong to the group?		
	(km, kg, mm, cm)	(1)	
		$(4 \times 2 = 8)$	
An	swer any <u>Four questions</u> from 5 to 9. Each carries 2 score.	-labler of Va	
5.	Based on the fundamental physical quantity length, write down following questions.a) In which unit is the thickness of plastic carry bags expressed		
	called a divine eduction of the second se	(1)	
	b) How many kilometers make one astronomical unit What is the acceleration of a vehicle which started from rest and a	the set of set of the	
6.	50 m/s in 10 s.	(2)	
7.	Classify the following situations into motions of uniform velocity	y and non uniform (2	
	a) Landing of an aeroplane	Veloc	
	b) A car that covered equal distances in equal intervals of time	e along a straight line	
	-		
	d) light propagating through vacuum.		

8. "Overspeed of vehicles result in accidents"

Write two messages to be written on an awareness board in your school premises to minimise road accidents. (2)

9. Picture A and B shows two paths covered by a body with uniform speed.



- a) Through which path does the body travel with an acceleration?
- b) Justify your answer.

Answer any Three questions from 10 to 13. Each carries 3 score.

10. The following picture depicts the position of an egg in pure water and in brine solution.



- a) Which beaker contains pure water?
- b) Write down the reasons for arriving at this answer.
- 11. The paths of two cars are as shown below. Car A started from P and reached R through Q and car B started from P and reached R through S.



- a) What is the total distance covered by the car A? What is its displacement? (1)
- b) What is the total distance covered by car B? What is its displacement? (1)
- c) In which type of motion does the magnitude of distance travelled by an object and its displacement become equal? (1)
- 12. The SI unit of volume is m³
 - a) Why is it called a derived unit?
 - b) What is the SI unit of time? How is it related to solar day.
- 13. Suitably match the terms given in columns A, B and C.

Α	В	С
Density	Displacement	m/s ²
,	Time	
Velocity	Change in velocity	kg/m ³
	Time	
Acceleration	Mass	m/s
	Volume	

(3)

(1)

(2)

(1)

(1)

(1)

(2)

 $(3 \times 3 = 9)$

SE		core : 20
ST		Core : 20 Fime : 40 Minutes
	Answer any 3 questions from 1 to 4. 1 Score each.	(3 x 1 = 3)
1.(Which one of the following elements is named on the basis of the name of scientist?	
	(Indium, Curium, Rubedium, Titanium)	(1)
2.	In which state of matter the particles remain very close to each other?	(1)
3.	Who discovered that water can be split into hydrogen and oxygen by pass	
4.	Find the relation and fill up suitably.	(1)
	Solid \rightarrow Liquid : Liquefaction	
5.	Gas \rightarrow Liquid:Answer any 4 questions from 5 to 9. 2 Scores eachWater changes to steam on boiling. What changes happen to the followingproperties of particles?	
	a) Energy of particles	(1)
	b) Attraction between particles	(1)
6.		(2)
	i) Molecules of compounds contain atoms of same element.	
	ii) Molecules are the smallest stable paricles which exist independent	ly. A source the
	iii) Elements like Neon and Argon are seen as monoatomic molecule	S. Martin for following 1
	iv) All atoms of the same element show different properties.	
7.	Ordinary water contains many minerals dissolved in it.	
	a) Which method is used to remove the minerals to obtain pure wate	er? (1)
	b) Another mixture which is separated into components by this met (Ethanol and Methanol, Water and Acetone, Petrol and Ker	

8. Some samples of molecules are given.



(1)

(1)

- a) Which sample contains more atoms?
- b) How many molecules are present in sample B?

9. a) Which method is used to separate the components in black ink?	(1)
b) Write another occasion where this method is employed.	(1)
Answer any 3 questions from 10 to 13. 3 Scores each.	(3 x 3 = 9)
10. Two activities are given.	
i) A drop of ink is placed on a glass plate.	
ii) An incense stick is lit.	
a) In which activity does diffusion occur quickly? Write the reason.	(2)
b) Write any other example for diffusion from daily life.	(1)
11. Complete the table.	(3)

Element	Basis of naming	Symbol
Chromium	<u>(a)</u>	Cr
Francium	France - country	<u>(b)</u>
<u>(c)</u>	Neptune - planet	Np

12 The following represents the formation of ammonia by the reaction between nitrogen and hydrogen.

$$N_{2} + H_{2} \rightarrow 2NH_{2}$$

(1)
(i)
(1)

13. Match the following.

(3)

Mixture/Situation	Properties of components	Method of separation	
Butter from curd	Magnetic property	Filtration	
Iron powder and sand	Difference in the size of particles	Centrifugation	
Tea dreg from tea	Mass difference	Magnetic separation	

	A Standard : VIII	BIOLOGY	Time : 40 minutes Score : 20
A	nswer any 3 questions from	1 to 4. Each question carries 1 score.	(3x1=3)
1.		the common feature of others. oa, Bacteria, Mycoplasma.	(1)
2.		ered by the characteristic membrane "tonoplas Golgi complex • Vacuole • Chloroplast	t". (1)
3	Connects other tissues : Fibr		(1)
	Conduction of materials, res	sistance to diseases :	
4.	Identify the key character of (a) Composed of cells with	collenchyma from the following? simple structure.	(1)
	In a second s	nickening only at the corners of the cell wall. niform thickening all over the cell wall.	
	(d) Tube like structures con	nposed of long cells.	
A	nswer any 4 questions from	5 to 9. Each question carries 2 score.	(4x2=8)
5.	Identify the picture and answ		
		 Composed of cells with the simplest structure; 	
	et-	Types farmed framelongaiod cells.	
	a) Name the cell organelleb) Write the function of this		(1)
6.	A student observed the cross compound microscope.	s section of a root only after adjusting the conc	ave mirror of a
	a) What may be the reason	that the student adjusted the concave mirror?	(1)
		we to adjust the plane mirror?	(1)
7.	Answer the following questio	ons about animal tissue.	db9 Cdb
		ontrols and coordinates physiological functions	? (1)
	b) Give another function of		. (1) (1)
			characterist (a

*





9. Observe the illustration and answer the following questions.



b) Why is stem cell research gaining importance?

Answer any 3 questions from 10 to 13. Each question carries 3 score. (3x3=9)

10. Arrange columns B and C according to the column A.

(3)

(1)

(2)

A	В	С
Xylem	Composed of cells with the simplest structure.	Transports food to various parts.
Phloem	Tubes formed from elongated cells.	Helps in photosynthesis.
Parenchyma	Composed of tubular inter - connected cells.	Transports water and minerals to the leaves.

- 11. Answer the following questions based on the given statements.
 - The body of all organisms is made up of cells.
 - Cells are the structural and functional units of organisms.
 - a) By which name are these findings summarised?
 b) Name the scientists who summarised this theory?
 c) Write any two functions performed by cells?

12. Answer the following questions based on the given parts of a cell.



13. Observe the figure and answer the following questions.





(Y) Mature cell

a) What does X indicate? (1)
b) What are the changes happening to X to become a mature cell? (2)