BOARD ACTIVITY SHEET: MARCH 2024

Science and Technology Part - 1

Time: 2 Hours Max. Marks: 40 Note: i. All questions are compulsory. ii. Use of a calculator is not allowed. The numbers to the right of the questions indicate full marks. iii. iv. In case of MCQs (Q. No. 1(A)) only the first attempt will be evaluated and will be given credit. v. Scientifically correct, labelled diagrams should be drawn wherever necessary. Q.1. (A) Write the correct alternative: [5] The SI unit of heat is _____. i. (A) calorie (B) joule (C) kcal/kg °C (D) cal/g °C ii. We can see the sun even when it is little below the horizon because of Reflection of light **(B)** Refraction of light (A) (C) Dispersion of light (D) Absorption of light is the functional group of carboxylic acid iii. (A) —COOH— (\mathbf{P}) ------(C) —CHO— (\mathbf{D}) -OH--iv. In simple microscope lens is used Plano concave (A) Concave **(B)** (C) Plano convex (D) Convex process a layer of molten tin is deposited on metals. V. In Anodization (A) (B) Tinning Galvanizing (C) (D) Alloying Answer the following[.] [5] **(B)** Write the name of the atom having the smallest size. i. ii. Write the molecular formula of calcium carbonate. iii. Write the use of 'Calorimeter'. Identify the hydrocarbon from the given electron-dot structure : iv. Η Η H: C: C: H Η Η

v. Match the columns:

Column 'A'		Column 'B'
Refractive index of water	(a)	1.31
	(b)	1.36
	(c)	1.33

Science and Technology Part - 1

Q.2. (A) Give scientific reasons (any *two*):

i. When the gas formed on heating limestone, is passed through freshly prepared lime water, the line water turns milky.

[4]

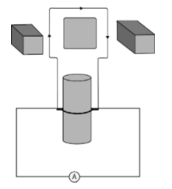
[6]

[15]

- ii. Tungsten metal is used to make a solenoid type coil in an electric bulb.
- iii. On exposure to air, silver articles turn blackish after some time.

(B) Answer the following (any *three*):

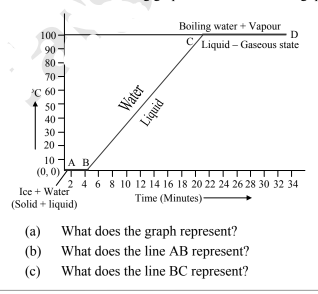
- i. State Dobereiner's law of triad. Give one example of it.
- ii. Identify the figure and explain its use:



- iii. What is meant by satellite launch vehicle? Name any one Indian satellite launch vehicle.
- iv. What is free fall? When is it possible?
- v. The focal length of a convex lens is 20 cm. What is its power?

Q.3. Answer the following questions (any *five*):

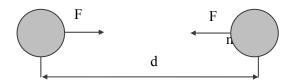
- i. Select the appropriate option and complete the following paragraph : (Metals, non-metals, metalloids, four, seven, s-block, p-block, d-block, f-block.) On the basis of electronic configuration, elements in the modern periodic table are classified into ______ blocks. Group 1 and 2 elements are included in ______ and all these elements are metals. (except hydrogen). Group 13 to 18 elements are included in ______. This block contains metals, non-metals and metalloids. Group 3 to 12 elements are included in ______.
 This block contains metals, non-metals and metalloids. Group 3 to 12 elements are included in ______.
- ii. (a) What are the factors affecting the rate of chemical reaction?
 (b) Explain any one factor.
- iii. Observe the following graph answer the following questions.



iv. Complete the following table by observing the given figures:

Poin	Figure → ts↓	
(a)	Name of the defect	
(b)	Position of the image	
(c)	Lens used to correct the defect.	

- v. Write any *three* general properties of ionic compounds.
- vi. Observe the figure and answer the questions:



- (a) State Newton's universal law of gravitation
- (b) If the distance between the two bodies is iripied, how will the gravitational force between them change?
- (c) What will happen to gravitational force, if mass of one of the objects is doubled?
- vii. The orbit of a satellite is exactly 35780 km above the Earth's surface and its tangential velocity is 3.08 km/s.

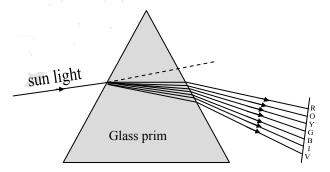
How much time the satellite will take to complete one revolution around the earth? (Radius of the Earth = 6400 km)

viii. What is a solenoid? Draw a neat diagram and name its various components.

Q.4. Answer the following questions (any one):

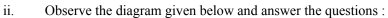
i. Observe the given diagram and answer the questions :

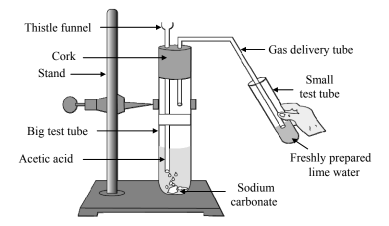
[5]



- (a) Name the process shown in the figure.
- (b) Name the colour that deviates the most.
- (c) Name the colour that deviates the least.
- (d) Name any *one* phenomenon in the nature which is based on the above process.
- (e) Define 'spectrum'.

Science and Technology Part - 1





- (a) Name the reactants in this reaction.
- (b) Which gas comes out as effervescence in the bigger test tube⁹
- (c) What is the colour change in the lime water?
- (d) In the above experiment instead of sodium carbonate which chemical can be used to get same product?

(e) Write the use of acetic acid.