

## Underline the correct answer.

1) The Element which contains the least percentage in human body based on mass is,
2) 0
3) C
4) H
5) $N$
6) Select the answer which contains only the pair of vector quantities,
7) Distance, Displacement
8) Displacement, Velocity
9) Velocity, Speed
10) Speed, Acceleration
11) The nuclear model of the atom was introduced for the first time by,
12) J. J. Thompson
13) Neils Bohr
14) Ernest Rutherford
15) Thales
16) The sugar which is not present in plants,
17) Lactose
18) Fructose
19) Sucrose
20) Glucose
21) The standard unit of acceleration is,
22) $\mathrm{m}^{2} \mathrm{~s}^{-2}$
23) $\mathrm{ms}^{-2}$
24) $\mathrm{ms}^{-1}$
25) ms
26) Which of the following element makes an amphoteric oxide?
27) $P$
28) Mg
29) AI
30) Si
31) A deficiency symptom of vitamin ' $c$ ' is,
32) Night Blindness.
33) Weakening of gums.
34) Deforming of bones.
35) Dryness in skin.
36) If a certain vehicle travels a distance of 600 m in 2 minutes, the mean speed of the vehicle is,
37) $5 \mathrm{~ms}^{-1}$
38) $10 \mathrm{~ms}^{-1}$
39) $30 \mathrm{~ms}^{-1}$
40) $50 \mathrm{~ms}^{-1}$
41) The unit of measuring ionization energy is
42) $\mathrm{kJmol}^{-1}$
43) $\mathrm{molkJ}^{-1}$
44) $\mathrm{gmol}^{-1}$
45) kJmol
46) Fatty acids + $\square$ $\longrightarrow$ Lipids + water Select the component suitable to fill the above blank from the Following answers
47) Amino acids
48) Glycogen
49) Galactose
50) Glycerol
51) What is the correct statement regarding the graph given for the motion?

Displacement


1) The transverse distance of the object is given by $P / Q$
2) The velocity of the object is given by $P / Q$
3) The acceleration of the object is given by $P / Q$
4) The momentum of the object is given by $P / Q$

Time
12) What is the electronic configuration of an element when the atomic number is 13 ?

1) 2,3
2) $2,3,8$
3) $2,8,3$
4) $2,8,13$
5) What is the organelle which does not contain a membrane?
6) Mitochondrion
7) Ribosome
8) vacuole
9) Golgi Complex
10) The amount of matter contained in an object is known as,
11) Mass
12) Volume
13) Weight
14) Density
15) Which of the following allotropes of carbon is used for making electrodes of electrochemical cells?
16) Charcoal
17) Diamond
18) Graphite
19) Amorphous carbon
20) Growth of a cell is correctly known as,
21) Changing the shape of the cell
22) The increase of dry mass of the cell
23) The increase of size of vacuole of the cell
24) The increase of the mass of the cell
25) 



1) Time and speed
2) Time and velocity
3) Distance and time

A graph for a motion drawn by a student is shown in the following diagram, if it depicts an object in rest what would be the appropriate quantities for $\mathbf{X}$ and $\mathbf{Y}$ respectively
18) The Formula of nitrate of element $Y$ is $Y\left(\mathrm{NO}_{3}\right)_{2}$, what is the most suitable answer for element Y .

1) Na
2) Mg
3) Al
4) K
5) N, K, Fe are needed for growth of plants. Deficiency of which element/s causes chlorosis condition in leaves?
6) N only
7) K only
8) Fe only
9) $\mathrm{N}, \mathrm{K}, \mathrm{Fe}$
10) According to the $3^{\text {rd }}$ law of Newton, the reaction which acts against a particular action is,
11) Similar in direction
12) Similar in Magnitude
13) Perpendicular in direction
14) Dissimilar in Magnitude
15) Which of the following element is stored in the laboratory under special safety precaution ?
16) Copper
17) Sulphur
18) Sodium
19) Aluminum
20) A significant feature common to all carbohydrates, Proteins and Lipids,
21) Acts as an energy source
22) Acts as enzymes
23) Acts as hormones
24) Help for conservation of water
25) Which of the following is demonstrated by the activity shown in the diagram

26) Newton's first Law
27) Newton's second Law
28) Newton's third Law
29) Newton's all 3 Laws
30) What is the incorrect statement regarding the isotopes of the same element?
31) Electronic configuration is equal
32) Number of protons are equal
33) Mass number is equal
34) Number of electrons are equal
35) The specimen used during the first observation of cells under a microscope is
36) A cross section of a bee hive
37) A piece of an onion peel
38) A peel from the lower surface of a plant leaf
39) A section of a cork
40) The mass and weight of an object measured at the sea level is taken to a mountain top in the same condition, therefore,
41) The mass of the object reduces
42) The Weight of the object reduces
43) The mass of the object increases
44) The Weight of the object increases
45) The element $X$ forms the oxide $X_{2} O$ with Oxygen. Then the formula of carbonate of element $X$ is,
46) $\mathrm{X}_{2} \mathrm{CO}_{3}$
47) $X_{C O}^{3}$
48) $X\left(\mathrm{CO}_{3}\right)_{2}$
49) $\mathrm{X}_{3} \mathrm{CO}_{2}$
50) The cellular organelle which is arranged as a collection of flattened sacs is the
51) Mitochondrion
52) Chloroplast
53) Endoplasmic reticulum
54) Golgi complex
55) This diagram shows an object being pulled by force " $F$ " along a horizontal plane as seen from above. The frictional force acts on the object is shown correctly by ,

56) Consider following statements regarding the valency
a) The valency is the combining ability of an atom of an element
b) The combining power is measured relative to H
c) The electrons present in the first shell of an atom of an element are the valency electrons True statements are,
57) a and b only
58) b and conly
59) a and conly
60) $a, b, c$ all
61) Facts regarding the plasma membrane are given below
a) It is only present in animal cells
b) A semi permeable membrane
c) It is made-up of phospholipids and proteins

True from above,

1) a and b only
2) a and c only
3) band c only
4) a , b , c all
5) John uses a pulley to draw water from his well. He experienced a loud noise and noticed that it was difficult to draw up water while using it. A solution for the above problem is,
6) Remove the pulley and fixing it again
7) Apply oil to the axis of the pulley
8) Apply oil to the groove of the pulley
9) Rotate the pulley firmly
10) When studying animal cells, steps of preparing a slide with cheek cells are stated below
a) Transfer the sample of cheek cells from the cheek on to a clean slide
b) Scrape the cheek cells using a yoghurt spoon
c) Observe it under the low power through the microscope
d) put a drop of water on it and cover by a cover slip without trapping air bubbles

The correct sequence of the above activity is,

1) a,c,b,d
2) b,d,a,c
3) b,a,d,c
4) $a, b, c, d$
5) What is the momentum of a vehicle of mass 200 kg , moving at a velocity of $8 \mathrm{~ms}^{-1}$
6) $200 \times 8 \mathrm{kgms}^{-1}$
7) $200 / 8 \mathrm{kgms}^{-1}$
8) $8 / 200 \mathrm{kgms}^{-1}$
9) $200+8 \mathrm{kgms}^{-1}$
10) Three facts about nucleic acids are stated below
a) Store genetic information of organisms
b) All the diseases caused to organisms transfer from generations to generation
c) Important in protein synthesis
11) a and b only
12) b and conly
13) a and c only
14) $a, b, c$ all
15) A barrel of mass 25 kg is placed on a horizontal plane. When a force of 350 N is applied on it, the acceleration of the barrel is
16) $350 / 25 \mathrm{~ms}^{-2}$
17) $25 / 350 \mathrm{~ms}^{-2}$
18) $350 \times 25 \mathrm{~ms}^{-2}$
19) $350 \times 25 / 1000 \mathrm{~ms}^{-2}$
20) Regarding the following facts about proteins, Protein is,
21) A simple molecule made up of amino acids
22) A simple molecule made up of fatty acids
23) A complex molecule made up of amino acids
24) A complex molecule made up of fatty acids
25) A ball projected upwards from the school ground got stuck on the roof of a building while falling down. What is the most suitable velocity time graph from the following to illustrate this incident?

26) 


3)

4)

39) Accident faced by 3 students in a laboratory and the first aid treatments given to them are mentioned below (they are not in the correct order)

| accident | First aid treatment |
| :---: | :--- |
| a) Burning caused by acids | a) Cool the relevant place as much as possible with cool water |
| b) Burning caused by bases | b) Wash with water and sprinkle with $\mathrm{NaHCO}_{3}$ |
| C) Burning caused by fire | c) Wash under running water / apply $1 \%$ acetic acid |

Select the accident with the correct treatment in order

1) $b, c, a$
2) $c, a, b$
3) $a, b, c$
4) $b, a, c$
5) What would you do if an instrument is damaged by you while you are doing activities in the laboratory?
6) Inform the principle
7) Inform the disciplinary committee
8) Hide the instrument
9) Inform the teacher in charge of science


Name:-

## Instructions:

- Answer all (four) questions in Part $\mathbf{A}$, in the space provided.
- Answer three questions in Part B.


## Part A - Structured Essay

(01) (A) It is essential for passengers to wear seat belts while travelling in vehicles. It provides safety for the passengers while travelling.

1. How does it provide a protection by wearing seat belts?
$\qquad$
2. Which law can be used to prove the facts mentioned above ?
$\qquad$
3. State one fact among the facts included in that law.
$\qquad$

(B) You will get an opportunity to observe a peel of an onion in grade 10.
4. Why is it needed to put a water drop onto the onion peel, before the observation?
5. Name the 2 parts of the cells of the onion peel which were most clearly observed by you.
6. Name an equipment which is used to transfer a separated specimen on to a slide.
7. Who was the scientist first to observe cells?
(C) A certain non metal in the laboratory burns with a blue flame.
8. What is that non metal?
9. State another observation other than the observation mentioned above
10. Write a physical property of the non metal you name above.
11. Magnesium is a metal. Write 2 metallic properties of magnesium which can be used to classify it as a metal.
(02) (A) Recall the activity carried out by you to observe the activity of amylase enzyme on starch. 1. What is the reagent that uses to identify starch?
12. State the colours of the reagent before and after the starch test?

Before $\qquad$ After $\qquad$
3. What is the purpose of using a filtered solution of ground germinating seeds in the above activity?
(B) Weakening of bones and teeth, anemia and cramps are prevailed as symptoms of a certain patient.

1. Deficiency of 2 minerals affects the weakening of teeth and bones. Name these 2 minerals
$\qquad$
2. Which condition is known as anemia?
$\qquad$
3. Deficiency of a mineral causes frequent cramps. What is the substance that needs to be added to the food to get that mineral the most?
4. Name the 2 minerals of which contain the highest amount of the total weight of minerals in the human.
(C) The following set up was prepared for the identification of water as a constituent in a food.

5. Why is a crucible used to heat the food sample?
$\qquad$
6. What is the reason of holding a glass sheet above the crucible?
$\qquad$
7. What is used to place the crucible on the tripod?
$\qquad$
8. Name the chemical used to identify water in this experiment.
(03) (A) According to the chemical composition matter an be separated as pure substances and mixtures.
9. Describe pure substances?
$\qquad$
10. Mixtures are of 2 types according to the existing nature. Name the 2 types of mixtures and give an example for each type?
11. Name the groups that matter can divide according to the physical nature.
(B) The existing number of electrons in shells of an atom of an element is shown in the following chart

12. Write the numbers relevant for the above 2 cages.
13. In the school you had an opportunity to make models of atoms.
a) Name 2 types of materials that you used there.
$\qquad$
$\qquad$
b) Which part of the atom did you illustrate by the above 2 substances
(C) 1 . Who was the first person to introduce the modern periodic table?
14. A table drawn for the first 20 elements by a student is shown below. The science teacher showed that there are 2 errors in the table what are the 2 errors

(04) (A) A ball bearing is used on a strategy in various machinery, vehicles and presently is associated with sport items.
15. What is expected by the usage of ball bearings?
16. Write 2 other strategies other than inserting ball bearings in relation to the answer given in question (1)
(B) A trolley placed on a horizontal surface being dragged by a rubber band is shown in the diagram. Holding from the point A with one hand, stretch the rubber band to point $B$ with the other hand. By keeping the rubber band in a similar manner, release the trolley from the point $A$.

17. At that time which type of motion occurred in the trolley?
18. If 2 rubber bands were used and the activity was repeated, what will happen to that motion?
19. Which scientific law is proved by the above activity.
(C) A person starts from a point " $P$ " and walks 300 m to the east to reach the point " $Q$ ". Then from that point " $Q$ " he walks 400 m to the north to reach point " $R$ "
20. Sketch the information given above in the space provided according to the scale (scale $100 \mathrm{~m}=1 \mathrm{~cm}$ )

21. What is the total distance traveled by him?
22. Calculate his displacement using the scale diagram you draw in the question (1).

## Part-B Essay

(05) (A) Carbohydrates are the most abundant organic compound. These compounds can be classified into 3 groups according to the way they are formed.

1) Name the 3 main groups of carbohydrates that can be classified in to and give an example for each group.
2) $X$ is a compound relevant to one type of carbohydrate you mentioned above. When a certain reagent is added to a tube containing $X$ and heated, a series of colours would be observed.
a) What would be $X$ ?
b) What is the reagent added to $X$ ?
c) What is the last colour of the colour series that was observed?
(B) The highest proportion of the body mass of a living organism is composed of water which is an inorganic compound.
3) Which fraction of body weight of organisms is by water?
4) How is the solvent property of water mainly useful for aquatic animals?
5) Which property of the water is helpful to transport water to the upper parts of the plant?
(C) Vitamins are a type of organic molecule found in organisms.
6) State 2 roles of vitamins.
7) Write 2 water soluble vitamins.
8) Name the vitamin important for the following .
a) Blood clotting.
b) Absorption of calcium and phosphorous.
(06) (A) The following graph shows the electro negativity of some consecutive elements. These elements belong to the second and third periods of the periodic table. (Given symbols are not true symbols.)

9) What is meant by electro negativity?
10) Which group contain above element " $S$ "?
11) Elements in which group are not found in the above graph?
12) Name 2 gaseous elements from the elements shown above.
(B) You have to study the pattern of first ionization energies among the patterns seen in the periodic table.
13) Define first ionization energy in brief.
14) How does the first ionization energy changes from top to bottom of a group.
15) From the first 20 elements name the 2 elements which have the highest and lowest first ionization energy respectively.
(C) 1) Write 2 observations of magnesium when heated in air.
16) Which 2 elements mixed to produce the alloy called magnelium?
17) Write separately the reasons in brief using there valences, Why the chemical formula of $\mathrm{H}_{2} \mathrm{O}$ and NaCl are written as they are?
(07) (A) Among the new year games climbing the slippery pole takes more time.
18) Why does it take more time?
19) What is the substance applied on the slippery pole?
20) Mention the opposite forces and lengths acted when the player slipping down the pole.
21) Name the common scientific phenomenon regarding the games pulling ropes and climbing of slippery pole explain with reasons.
(B) The following activity was done by a student using a few blocks of wood and a Newton balance. The readings were taken just as the blocks started to move.

22) From the above activity what factor was expected to demonstrate regarding friction?
23) What can you say about the readings of Newton balance in above (a) and (b) instances?
24) Other than the factor mentioned above what is the other factor which affects friction?
(C) A velocity time graph for motion of an object is shown below.

25) Write the nature of the motion of this object in 3 steps.
26) Calculate the acceleration of the object.
27) Find the total distance traveled by the object.
(08) (A) Cells have the ability to grow and multiply its number. The cells multiply by cell division
28) What is known as cell division?
29) What organelle should divide first in the cell division of an eukaryotic cell?
30) a) What are the 2 methods of cell division?
b) Write an example for each of the cell divisions mentioned above.
(B) The momentum of a moving body is a measure of how difficult it is to stop the motion of that body.
31) Name 2 factors that the momentum depends on.
32) Assume that the following objects were thrown with the same velocity separately.
a) Shot put
b) Tennis ball
c) Leather ball
d) table tennis ball

Arrange the objects according to the momentum gained in ascending order.
3) Is momentum a vector quantity or a scalar quantity?
(C) The movement of a child travelling from his home to nearby shop and returning back home is shown here.


1) What is the distance from his house to the shop?
2) What is the time that the child spent in the shop?
3) Sketch a velocity - time graph for the above motion.
(09) (A) Nitrogen is the constituent that contains the highest percentage in the earth's atmosphere .
4) What is the percentage of nitrogen in the atmosphere?
5) In which state does nitrogen exist in the atmosphere?
6) Write 2 physical properties of nitrogen
7) Due to which property of nitrogen is it used to fill electric bulbs?
(B) 1) There is a relationship between the electronic configuration of an atom of an element and its position of the period and the group in the periodic table. Explain this using an example.
8) The symbol of a certain element was given below.
${ }_{z}^{A} X \quad$ what is denoted by $A$ and $Z$ here?
(C) 1) Give one word to describe the rate of change of displacement
9) What is known as acceleration?
10) " 32 KMPH " was marked on a back of a vehicle. Write the meaning of it and name the correct unit.
11) An athlete runs $4 / 2$ circles with a distance 200 m running track. He took 5 minutes to run this distance.
a) What is the total distance that he travelled?
b) What is his mean speed?
