Grade	පළාත් අධනපන දෙපාර්තමේන්තුව - උතුරු මැද පළා மாகாணக் கல்வீத் திணைக்களம் - வட மத்திய மாகாணம் DEPARTMENT OF EDUCATION - NORTH CENTRAL PROVINCE Third Term Test - 2023	<b>5</b>	(a)
10	Subject :- Science		
School Na Index Nu	me:	Time :	1 hour

## Important -

- Answer all questions
- In each of the questions 01 to 40 pick one of the al4ernatives 1,2,3,4 which you consider as correct or most appropriate answer.
- Mark a cross (x) on the number corresponding to your choice in the answer sheet provided.

VV.	nich of the follov	ving	is a flowering pla	nt			
1.	Marchantia	2.	Cycus	3.	Margosa	4.	Selaginella
Th	e element of hig						
	1.	1. Marchantia	1. Marchantia 2.	8	1. Marchantia 2. Cycus 3.	1. Marchantia 2. Cycus 3. Margosa	1. Marchantia 2. Cycus 3. Margosa 4.

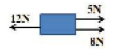
- 03. Select the vector quantity
  - 1. Time 2. Velocity 3. Speed 4. Distance
- 04. Select the correct statement
  - 1. Polydactyly is a common inherited characteristic
  - 2. Syndactyly is a rare inherited characteristic
  - 3. Albinism is a common inherited characteristic
  - 4. Curly hair is not an inherent feature
- 05. The electronic configuration of  $\mathbf{K}^{+}$  ion
  - 1. 2,8,1 2. 2,8,8,1, 3. 2,8, 4. 2,8,8
- 06. The mass of an object is 10 kg. What is mass necessary to produce 2ms<sup>-2</sup> acceleration on it
  - 1. 5N 2. 10N 3. 20N 4. 40N
- 07. Deficiency of which mineral causes retardation of growth and chlorosis in mature leaves of plats.
  - 1. N 2. P 3. K 4. Fe



## 08. Which of the following is a covalent compound

- 1. NaCl
- 2. CaCl<sub>2</sub>
- 3. H<sub>2</sub>O
- 4. KF

09.



The resultant foce acts on the object above

- 1. 0N
- 2. 1N
- 3. 12N
- 4. 13N

## 10. Select the correct statement

- 1. An object remains in equilibrium under single force.
- 2. The objects accelerate due to the unbalanced four acts on it.
- 3. The objects move at uniform velocity due to the unbalanced force acts on it.
- 4. The mass of the an object does not affect the acceleration of the object.

# 11. Which of the following statement is false regarding the cell

- 1. A cell wall exists only in plant cells
- 2. Mitochondria are present in both animal and plant cells
- 3. Choloroplast can only be found in plant cells
- 4. Plant cells do not have a plasma membrane.

## 12. The element that forms amphoteric oxide is

- 1. Al
- 2. Na
- 3. K
- 4. Ca

# 13. The number of carbon atoms in 12g of C

1. ——

2.

3.

4.

# 14. Consider the following statements regarding gene technology

- A. E-coli bacteria inserted human gene are used to produce insulin
- B. Golden rice is produced using a gene extracted from carrot
- C. A tomato resistant to cold weather is produced by a gene obtained from a fish living in mud of cold countries

#### Of the above statement

1. only A is true

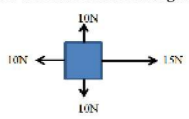
2. only B is true

3. only A & B is true

4. All A,B,C, are true

#### 15. Four forces are acted on an object shown below Select the false statement regarding it.

- 1. The object remains rest
- 2. An unbalanced force is acted on the object
- 3. The object dose not move up or down
- 4. The object move in the direction of the is N

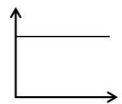


16. Find the answer with only animals belonging to the group mammalia.

- 1. Bat, Lizard
- - Dolphin, shark 3. Whale, skate
- 4. whale, man

17. The figure shows a graph of a rest object. The graph can be

- 1. A velocity time graph
- 2. A speed time graph
- 3. A displacement time graph
- 4. An acceleration time graph



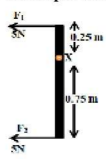
18. Select the correct statement regarding meiosis

- Variations do not occure due to meiosis
- 2. Two daughter cells result at the end of the division which are similar to the mother cell
- 3. Important to maintain a constant number of chromosomes from generation to generation
- 4. Importance in wound healing and cell replacement

19. Find the number of moles in 50g of  $CaCO_3$  (Ca = 40, C = 12, O = 16)

- 100 mol
- 50ml
- 3. 1mol
- 0.5 mol

20. A uniform rod is clamped at the point X. F<sub>1</sub> and F<sub>2</sub> forces are exerted as shown below.



Select the true statement about the moment acts on the road

- The resultant moment is zero
- The moments due to  $F_1$  and  $F_2$  are equal
- clockwise moment is greater than anticlockwise moment 3.
- The direction of resultant moment due to F<sub>1</sub> and F<sub>2</sub> forces acts clockwise

21. The area of the bottom of a metal block is  $0.5 \text{m}^2$ . Its weight is 50N. What is the pressure exerts by this metal black on the ground.

- $1 \text{Nm}^{-2}$ 1.
- 2. 10Nm<sup>-2</sup>
- 3. 100Nm<sup>-2</sup>
- 4. 1000Nm<sup>-2</sup>

22. Select the correct relationship

- 1.
  - Tetramerous flowers

2. Dicot plants

- Trinerous flowers
- Monocot plants  $\rightarrow$
- Secondary growth takes place

Dicot plants

Hare reticulate venation

23. Select the option contains only seeds or fruits disperse by explosive mechanism

- 1. Rubber, Madatiya, Ladies fingers, Balsam
- 2. Hora, Gammalu, Drumstick, Wara
- 3. Castar, Olinda, Gannalu, Bitterguard
- 4. Coconut, Kottamba, Diyakaduru, Lotus

24. A reaction used to produce  $H_2$  gas in the lab is shown below

$$Zn + 2 HC1 \longrightarrow ZnCl_2 + H_2$$

This reaction is

- 1. Double displacement reaction
- 2. Single displacement reaction
- 3. Decomposition reaction
- 4. Combination reaction

25. Consider the statements below regarding the activity series

- A. Used to decide on the methods suitable for extracting metals
- B. Useful to find methods that prevent corrosion of metals
- C. Helps select methods to make electrochemical cells

Of A B & C

1. Only A is correct

2. Only B is correct

3. A & B are correct

4. A B and C all are correct

26. Three forces act on the object shown below. F is the friction force exerted by the surface on the object. If the object does not move 19N 15N



1. F is 5N

2. F is less than 5N

3. F is greater than 5N

4. F is greater than limiting frictional force.

27. The kinetic energy of a vehicle of 500kg moves at 20ms<sup>-1</sup> velocity

- 1. 20x500 J
- 2. 10x20x500 J
- 3. 20X20X500 J
- 4. 20X500X500 J

28. A set up used to factors affect the rate of reaction is shown in the figure. The final volume of each test tube of HCl and water is equal. Select the correct statement regarding with this activity.  $\frac{\text{water}}{\text{HCl} 5 \, \text{ml}}$ 

- 1. The rate of evolving gas in A is higher than C
- 2. The rate of evolving gas in A is higher than B
- 3. The rate of evolving gas in three test tubes is same
- 4. Air bubbles evolve faster in C tube

#### 29. Select the correct statement

- 1. Copper sulphate is a covalent compound
- 2. NaCl has ionic bonds
- 3. Ionic bonds are formed by sharing electrons
- 4. Hydrogen and oxygen are combined by lonic bonds in water molecule.

## 30. A student made the following statements

- A. A change which is strong enough to bring a response is called stimulus.
- B. The ability to respond to stimuli receives from internal or an external environment is called irritability
- C. The stimuli are detected by eyes, ears, tongue, nose and skin of A B C
- 1. Only A is true

2. Only B is true

3. Only A & B are true

4. All A B C are true

### 31. Select the correct statement regarding human chromosome

- 1. There are 23 pairs of chromosomes in human cells
- 2. The sex chromosomes of a female are known as X and Y
- 3. The male sex chromosome pair are known as X
- 4. The male sex chromosome pair are known as Y

#### 32. A sucrose molecule is formed

- 1. By binding two glucose molecules
- 2. By binding two fructose molecules
- 3. By binding a fructose molecule with a glucose molecule
- 4. By binding a glucose molecule with a glucose molecule

#### 33. A student made the following statements regarding an object moves at uniform velocity

- A. An unbalanced force acts on the object
- B. The resultant force on the object is zero
- C. No force is exerted on the object

#### Of the above statements

1. Only A is true

2. Only B is true

3. Only A & B are true

4. A B C all are true

#### 34. The resistance of a resistor which is marked with red, red, red and silver coloured bands is

- 1.  $22 \Omega$
- $2. 220 \Omega$
- 3.  $2200 \,\Omega$
- 4.  $22000 \Omega$

Red	silver
2	10%

#### 35. Select the correct statement

- 1. Whenever an unbalanced force acts on a body, acceleration occurs
- 2. The objects move at uniform velocity when an unbalanced force acts in the direction of motion
- 3. An unbalanced force can be acted on a rest objects also
- 4. Every action has a reaction action in the same direction of equal magnitude

# 36. Select the answer that correctly matches the example with the method of natural propergation

1. Roots - Akkapana

2. Bulbil - pineapple

3. Bulb - potato

4. Runners - Hulankeeriya

#### 37. Select the correct statement

- 1. Although water molecule is a poler and there are no inter molecular attractions
- 2. Water molecule is non-polar and there are no inter molecular attractions between them
- 3. Water molecule is polar and there are inter molecular attractions between molecules
- 4. Water molecule is polar and there are inter molecular attractions between molecules

## 38. Following are 03 statements made by a student regarding the resistance of a conductor

- A- Resistance decreases as the cross sectional area of the conductor increases.
- B- Resistance increases as the length of the conductor increases.
- C- The resistance of the conductor does not change according to the material composition of the conductor

#### Of A, B, C

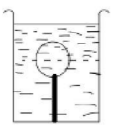
- 1. Only A is true
- 2. Only B is true
- 3. Only A & B are true
- 4. A, B, C all are true

#### 39. Select the incorrect statement.

- 1. Hydrogen gas can be collected by downward displacement of water
- 2. Oxygen gas can be collected by downward displacement of water
- Hydrogen gas can be collected by downward displacement of water as well as downward displacement of air
- 4. CO<sub>2</sub> gas can be collected by downward displacement of air as a well downward displacement of water

# 40. As shown below figure a ball is tied at the bottom of a bowl of water with a string to prevent it from rising

# Select the correct statement regarding this phenomena



- 1. The weight of the object is greater than the up thrust act on it by the liquid
- 2. The weight of the object is less than the up thrust act on it by the liquid
- 3. The weight of the object is equal to the up thrust act on it by the liquid
- 4. Non of the above are correct



#### පළාත් අධ්යාපන දෙපාර්තමේන්තුව - උතුරු මැද පළාත மாகாணக் கல்வித் தீணைக்களம் - வட மத்திய மாகாணம் DEPARTMENT OF EDUCATION – NORTH CENTRAL PROVINCE



Grade 10

# Third Term Test - 2023

School Name:	11/4 11/4 11/4 11/4 11/4 11/4 11/4 11/4		
Index Number	ŧ	Time :	3 hours

#### Instractions:-

- · Write your ansers in neat handwriting
- Answer the four questions in Part A in the space provided of the five questions only.
- After answeting the part A, add answer script of Part B together and hand over.

Subject :- Science- II

### Part - A

1. A Below chart shows the organiz	cation levels of a mult	icellular organism	1.	

	Cell		A	$\longrightarrow$	В	$ \longrightarrow$	System	$\Longrightarrow$	C
i. Wri	te the appr	ropraiate wor	ds that ma	tch A,B,C					

B...... C

ii. Complete the table below.

The Living Characteristic	Description
Growth	
,	Production of a new generation
1	The stored food is converted into energy
	Move from place to another place

pu co i. (	wooden block is supended by a string as shown bleow. It is led up 0.5m and dropped. Then it moves as shown below and llides with sphere A Calculate the potential energy of the wooden block when it lled up 0.5 m height	
	hat is the form of energy obtained by sphere 'A' after collision.	
po	e student said that the sphere movers farther when it is collided f sition. Is it true or false?Explain the reasan for your answer	orm X position than Y
Z1111111		

C. As shown in the following figures, three test tubes filled with equal volumes of	9=9 9=
<ul> <li>H<sub>2</sub>SO<sub>4</sub>. Cleaned three Mg strips were added to the three test tubes.</li> <li>i. Mg strips were dissolved in X Y acid solutions at once but Mg strip in Z solution was dissolved a little later. (All 03 test tubes are at the same temperature)</li> <li>(Explain one reason for this abservation.</li> </ul>	
ii. Write any other observation that can be seen in the test tubes apart from melting of Mg s	strips.
	enotype henotype
iii. What type of genetic disorder causes albinism	
B. A typical plant cell is shown below diagram.  i. Name A to C organells shown in the diagram.  A	
2	

02.

03. A The number of sub atomic particles of some atoms are shown below table.

Atom	Number of protons	Number of electrons	Number of neutrons		
Р	11	11	12		
Q	6	6	6		
R	17	17	17		
S	6	6	8		

	Write the atomic number and mass number of P element.     a atomic Number							
	b Mass Number							
	ii. Of PQ RS state the pair of isotope.							
	iii. Write electronic configuration of R						n leading common of	
	iv. Write the chemical formula of compound formed between P &	R ele	ment	s.				
	A Part of the periodic table is given below. The symbols given are noble gas in 3 <sup>rd</sup> period.	e not s	standa	ard sy	mbol	ls. E	is a	
	i. Arrange the elements A B C & D according to the ascending			Α	В	С	D	
	order of their first ionizations energy.							E
	elements.  iii. Briefly explain eletronegativity							
				•••••				••
C.	Thermal decomposition of 200g of CaCO <sub>3</sub> is shown below.							
	i. Find the relative molecular mass of	Ca	CO <sub>3</sub>	_	<b>→</b> C	aO+	CO <sub>2</sub>	
	CaCO <sub>3</sub> - Ca - 40 C - 12 O = 16		744					
			(Ca =	40,	C = 1	12, 0	) = 16	5)
	ii. Find number of moles in 200 g of CaCO <sub>3</sub>							
	iii. Find the mass of CaO produced after heating 200g of CaCO <sub>3</sub>	*********	**********					

<ul><li>04. A. The object below is at rest under 04 forces exerted on it.</li><li>i. What is the resultant force of two forces of 10 N</li></ul>	10N <b>←</b>
ii. Draw the resultant force due to two F on this diagram.	—→F
iii. What is the resultant of all four forces.	
B A. Battery of 9V is connected to the circuit.	
i. Which property of the battery is marked as 9V	
ii. State the instrument used to measure the property you mentioned a	bove and what is the B
symbol of it	<b></b>
Instrument :	[ <del>* =</del> ]
Its symbol :	9V
iii. State the direction that current flows from the buttery using A & B	letters.
iv. Write a factor affects resistance of a conductor.  C The resistance value of R is 20hm and the resistance of bulb also 20hm.	m
i. Are the two resistors named as R connected in series or in	
parallet.	$\square$
ii. Calculate equivalent resistance of the two resistors shown as R	
iii. Find the ammeter reading when switch is closed	
iv. Which law is used to obtain answer above (iii)	
v. What is the factor should be maintained constant when testing the	law you mentioned above (iii)

# Part - B

- 05. The table below is based on experimants related several types of food
  - A. i. Fill in the blanks in the table.

Nutrient	Test used to identify relevent nutrient	Reagents used	Observation
Starch	Iodine Test	(a)	(b)
Glucose	Benedict Test	(c)	(d)
(e)	(e)	Sodium hydroxide and copper sulphate	(g)

- ii. What is the type of sugar contains in sugarcane.
- iii. Name the elements in protein
- iv. What is the building unit of the bio molecule used to store genetic informations.
  - B. Some organisms found in the environment are shown below.

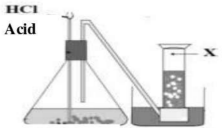








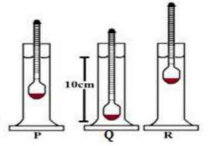
- i. Classify above animals as vertebrates and invertebrates.
- ii. Name the animal with chitinous cuticle.
- iii. Write two characteristic of the animal group that Squid (Cuttle fish) belongs.
- iv. Write one characteristic of Eagle which help for locomotion.
- v. Write 02 uses of fungi.
- 06. The below figure shows a setup used to produce a gas.
  - i. Write an experiment used to identyfy the X gas produced here
  - ii. a. Write a suitable method for collecting gas X other than the one shown here
    - b. Which property of gas X is considered in above collecting methods.
  - iii. Suggest a suitable method can be used in this test to increase the rate of evolving gas bubbles.
  - iv. a. Draw Lewis stracture for gas X,
    - b. What is the type of bond present in gas X



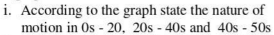
Lime stone

- v. State the reaction between HCl and lime stone in a balanced chemical equation
- B. The methods of extracting P,Q, R metals are stated below respectively
  - P The ore is powdered finely and mixed into a drain of water
  - Q Electrolysis of fused chloride
  - R By reducing metal oxide.
  - i. From sodium, gold and iron, indicate the suitable metals for P Q R
  - ii. Of PQ and R which does react with water and write the observations can be seen there.
  - iii. Arrange P Q R in ascending order of their reactivity.
  - iv. Write two raw materils used for iron expaction.

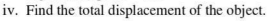
- 07.A. Three identical hydrometers are immersed in three liquids with different denisties.
  - i. Arrange the densities of P Q R liquids the ascending order
  - ii. If the mass of hydrometer is 250g, calculate the upthrust acts on it by 'P' liquid.
  - iii. What is the upthrust acts by Q liquid
  - iv. Calulate the pressure exerts by Q liquid at the lower part of the hydrometer shown in second figure (density at  $Q = 900 \text{ kgm}^{-3}$ )



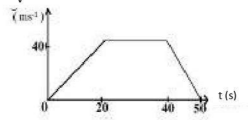
- B. i. A bullet in an air rifle has a of 250g. What is the acceleration that the bullet is received when gun is exerted 20N
  - ii. Does the acceleration reduce if a bullet of 50g is used.
  - iii. Find momentum of the bullet of 50 g when it moves at a velocity of 200ms<sup>-1</sup>
  - iv. Afrer moving a short distance the bullet falls on the ground. Why?
- 08.A. The sexual reproductive structure of plants is the flower. Fruits are produced after pollination.
  - i. What is pollination?
  - ii. What are the main methods of pollination. Write one adaptation of flowers relevent for each pollination methods.
  - iii. A student stated that the cross pollination is more advatageous than self pollination. Do you agree with that statement or not agree? explain your answer.
  - iv. Name male and female gamate cells of human.
  - v. What is known as a disintegrating morulla of uterine wall, sinking and depositing in the wall?
  - vi. Name the hormone that influences for the growth of uterine wall.
  - B. The variation of velocity of a certain object that travelled along a straight line is shown in the graph below.



- ii. Calculate the acceleration of object wihin first 20S
- iii. Find the relevent unbalanced force acts on the object duting 20S - 40S



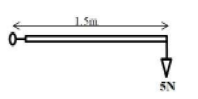
v. What is the force exerts between two contact surfaces to opposo the tendency to move



- 09. A. The mass of a selected atom was taken as a unit and the masses of the other atoms were given relative it.
  - i. Define relative atomic mass.
  - ii. The mass of an Na atom is 3.819 x 10<sup>-23</sup> g. The mass of C atom is **1.99 x 10<sup>-23</sup>**. Calculate the relative atomic mass of Na
  - iii. Find th number of moles in 90g of urea  $(CO(NH_2)_2)$  C = 12 O=15 N = 14 HCl
  - iv. Find the number of urea molecules in 90 g.
  - v. State the type of reaction takes place when Mg reacts with HCl acid.
- B The figure below shows an object remains in equilibrum under two co linear forces.



- ii. What can you say about the magnitude of forces you mentioned above.
- iii. Find the weight of the this object if its mass is  $400g (g = 10 \text{ ms}^{-2})$
- iv. The below figure shows the force applied to close a gate.
  - a. Find the moment of the gate.
  - b. Write two examples for couple of forces.



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