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Department of Education – Western Province				
පළමු චාර ඇගයීම First Term Evaluation } 2019				
ලේණිය Grade } 10 Subject } Science	පටය I Paper I 01 hour			
නම } Name }	විහාග අංකය			

Answer all the questions. Underline the correct or most suitable answer.



- (1) 27m
- (2) 45m
- (3) 54m
- (4) 108m



- (B) Has a definite direction. 11. (A) Has a magnitude. (C) No definite magnitude. (D) No definite direction. The correct statement in relation to velocity from A,B,C and D above (1) Only A (2) only A and B (3) Only C and D (4) Only A and C 12. Which of the following ion has the same number of electron as (Na⁺) $(2) O^{2-}$ (4) Ca^{2+} (3) Mg^+ (1) Cl 13. Electronic configuration of some elements is given below. Given symbols are not standard symbols. C - 2.6A - 2.1B - 2.3D - 2.7Which of the following answer gives the valency of each element correctly? (1) 1.3.2.1 (2) 1,3,6,7 (3) 1,3,1,2 (4) 1.5.6.714. Consider the situations given below. A- Grooves are etched on the surface of tires. B - Applying lubricators between the contact surfaces. C – Inserting ball bearing and roller bearing between the contact surfaces. What are the instance / s of increasing the friction between the contact surfaces from the above? (4) Only B and C (1) Only A (2) only B (3) Only A and B 15. Three characteristics of a certain element are given below. • Does not react with cold water, but reacts with hot water. **ler** • Burns in air with bright white flame. • Reacts with dilute acids and liberate hydrogen gas. (1) Na (4) S (2) C (3) Mg 16. V (ms⁻¹) 80 ► t(s) The graph shows, (1) Motion of an object moving at uniform acceleration. (2) Motion of an object moving at uniform deceleration. (3) Motion of an object moving at uniform velocity. (4) velocity time graph of an object at rest.
 - 17. Which of the following organelle helps in the maintenance of water balance and support in the cell?
 - (1) Cell wall (2) cytoplasm (3) Golgi bodies (4) Vacuole
 - 18. The process by which new cells are formed by the division is known as
 - (1) Cell differentiation
 (2) specialization
 (3) cell division
 (4) Regeneration
 19. What is the momentum of an object of mass 2000000 g moving at a velocity 20ms⁻¹?
 - (1) 40 kgms^{-1} (2) 4000 kgms^{-1} (3) 40000 kgms^{-1} (4) $40000000 \text{ kgms}^{-1}$

- 20. Which of the following is the correct formulae of the compound that contains only P and H? (1) PH (2) PH₂ (3) PH₃ (4) PH₄
- 21. The correct chemical formulae of Calcium phosphate is
 (1) CaPO₄
 (2) Ca₃PO₄
 (3) Ca₂(PO₄)₃
 (4) Ca₃(PO₄)₂
- 22.

The diagrams above show organelles present in cells. What is the name of the organelles A and B

- (1) Mitochondrion, Golgi complex (2) Golgi complex, Rough endoplasmic reticulum
- (3) Nucleus, Mitochondrion (4) Endoplasmic reticulum, Golgi complex
- 23. Which of the following gives the correct expression of momentum?
 - (1) mv (2) m/v (3) v/m (4) $m^2 v$
- 24. Which of the following statement/s describe the Newton's second law?
 - a. Acceleration of an object is directly proportional to the unbalanced force.
 - b. Acceleration of an object is inversely proportional to the unbalanced force.
 - c. Accleration is directly proportional to the mass.
 - d. Accleration is inversely proportional to the mass.
 - (1) only a and d (2) only a and c (3) only b and c (4) only a, b, c and d
- 25. Chemical formulae of a compound is X_2Y . Which of the following pair of elements are suitable for X and Y respectively?
 - (1) Mg, Cl (2) K, O (3) Mg, O (4) K, Cl
- 26. What is the standard method of representing Deuterium Isotope? (1) $_{1}^{1}$ H (2) $_{1}^{2}$ H (3) $_{1}^{3}$ H (4) $_{2}^{2}$ H
- 27. What is the velocity time graph for a fruit falling from a tree?



- 28. What is the element which is a constituent of amino acids and proteins that causes chlorosis in veins and between areas of veins?
 - (1) Sulphur (2) Iron (3) Calcium (4) Zinc
- 29. Which of the following elements would be the examples for metals, metalloids and non- metals respectively
 - (1) Na, Al, B (2) Mg, Ne, C (3) Na, Si, C (4) N,O, F
- 30. If an object gains an acceleration of 4ms⁻² due a force of 16N, calculate the mass of the object.
 (1) 0.25 kg
 (2) 4 kg
 (3) 16 kg
 (4) 64 kg





Answer the four questions in Part A, in the space provided. Of the questions in part B answer three questions only.

1. (A). Nimal had string hoppers, egg curry , bananas and milk tea for breakfast.

i). Based on the above food items, fill in the grid given below.

				Ch	enneals neede	a to identify
		Protein				
Banana						(2mar
ii). a. Name the	e food item	that contains	s disaccharid	e from the a	bove list.	
h Name a	type of disa	ccharide in t	he food item	that you me	ntioned above	(1mark)
						(1mark
. The route taken	by X and Y	students to	travel from to	own A to tov	vn B is given i	n the diagram
below. N▲		x	800m			
A		\rightarrow	500m		B	
i). What is the	distance tra	velled by X	2			(1mark)
ii). Find the di	splacement	of X				(1mark)
iii). Y took 40	minutes to	reach town I	B from town	A. Find his	velocity.	
,					5	(2marks
iv). The diagra	m given bel time and di	ow gives ou istance.	t the changes	s regarding t	he motion of a	n object in
relation to			0	3	4	5
relation to Time (s)	0	1	Z	5		U
relation to Time (s) Distance (m)	0 0	1 5	2 10	15	20	25
relation to Time (s) Distance (m) a. Draw th	0 0 ie motion gr	1 5 raph related	10 to the above	15 grid in the b	20 ox provided.	25 (2marks

(C). The standard symbol of the sodium element is given below. Answer the questions below the standard symbol of the sodium element is given below.	based on it.
i). Write down the mass number of the sodium element.	(1mark)
ii). Write down the electronic configuration of the sodium	(1mark)
iii). Mention the group and the period to which sodium belong in the periodic table	. (1mark)
 (A). Protein is an important component in all the living cells. Also protein performs a role in living bodies. 	in important
i). Name the four main elements in protein	(1mark)
ii). What are enzymes?	(1mark)
iii). What is the product formed due to action of amylase enzyme on carbohydrate	es?
iv). What is the substance that can be used in the laboratory when the amylase en available?	zyme is not (1mark)
 v). a. Amylase and Iodine solution was added to a solution of carbohydrate and w few minutes and observed. In this activity how do you identify that the function amylase enzyme has ended. b). When the function of amylase is over, name the reagent that is used to ident product formed and write down the colour change. 	vas kept for ction of the (2marks) tify the
	(2marks)
(B) i). What are the specific properties of water used in the following instances?	
a. Contribution made to the respiration of aquatic organisms as O ₂ (Oxygen) is o water.	dissolved in (1mark)
b. When water turns in to ice it floats on water	(1mark)
c. Water is transported upwards through the trunk of tall tress	(1mark)
ii). Name the basic unit of the following bio molecules?a. Carbohydratesb. DNA	(1mark) (1mark)
111). What is the carbohydrate that is important in the formation of cell wall?	(1mark)
iv). What is the common molecular formula of carbohydrates ?	
	(1mark)

03. (A) The 8 consecutive elements of the periodic table is given below with their atomic number.

(The given symbols are not the true symbols of the elements)

Atomic number	3	4	5	6	7	8	9
Element	А	В	С	D	F	G	Н
Answer the questions given below based only on the symbols given above.							
i). What is the element that has the same electronic configuration as F^{2-} ?							
ii). Write down a pair of element having valency 2 from the table(2marks)							
iii). which element exist as a noble gas at room temperature?							
iv). What is the element that reacts vigorously with water?(1mark)							
v). The allotropic form of one of the above element conduct electricity. write down that element.							
							(1mark)

(B). P,Q,R,S,T are five consecutive elements. Element T is Ar (Argon). The graph below shows variation of first ionization energy of the elements.



- i). Write down the unit measuring ionisation energy.(1mark)
- ii). Which element has the highest electronegativity?(1mark)
- iii). Name two reasons for the element T to have high ionisation energy.

iv). Write down the chemical formulae of the compound formed by the combination of R with Hydrogen.

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- v). What is the element that forms the most acidic oxide?.(1mark)
- vi). Write down two observations that can be seen when burning R in air.

 04. (A) The following set is arranged by the use of an air filled balloon, pieces of cello tape and a tube of a ball point pen.



i). Write two observations that can be seen when the thread holding mouth of the balloon is loosen.

ii). Show by arrows the direction of the movement of the balloon and the direction of the release

(2marks)

iii). Name the Newton's law related to the motion of the balloon in the above activity.

(1mark)
iv). Write down two changes that can be done in the above set up in order to increase speed of the motion of the balloon.
(2marks)
v). Name another situation that you see this phenomena in everyday life.
(2marks)
vi). Explain how the motion of this balloon take place.
(2marks)

(B). The weight of a certain object is $30N.(g = 10 \text{ ms}^{-2})$

of air form the balloon.

i). What is the mass of this object?(1mark)
ii). What is meant by mass of an object?(1mark)
iii). What is the instrument used in the laboratory to measure the weight of an object
(1mark)
iv). A fruit falls from a tree to the ground under gravitational force. Find the velocity of the fruit after 4 second

Part B

Answer 3 questions only from the questions 5, 6,7,8 and 9.

05. (A). All organisms are made up of single or multiple cells. a and b below shows two type of cells of organisms.



i. Which letter denote animal cells form a and b?	(1mark)
ii. Name a specimen that can be used to observe above cells	(1mark)
iii. Identify and name the organelles given below.	(3marks)



vi. Name two characteristics found in a plant cell that you do not see in an animal cell. (2marks)

vii. Name two facts found in the cell theory.	(2marks)
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B) One step of an activity performed to identify a certain nutrient in a student's food is given below.



- i. What is the nutrient identified in the food extract. ii Name the two elements that has contributed to the build-up of that nutrient. (2marks) iii. Name the P reagent in the above diagram. (1mark) iv. Name a lipid component that helps in the formation of cell membranes. (1mark) v. Name the chemical substance and explain the observation you got in the activity to identify that water is present as a component in food. (2marks)
- vi. Name a deficiency symptom that you see in plants due to the deficiency of the mineral calcium (1mark)

(1mark)

06. (A) All the elements of the third period in the periodic table are given below in jumbled order.

S Ρ Cl Si Na Al Ar Mg

- (i). Write down the above jumbled elements in the correct order of the periodic table. (2marks)
- (ii). Write down the chemical formula of the most basic and most acidic oxides from the above list. (2marks)

(1mark)

- (iii). What is the safety precaution taken in storing the sodium metal?
- (iv). Write down the electronic configuration of the element which has 4 electrons in the valence shell from the above elements. (2marks)
- (v). Write down two instances of using Si element. (2marks)
- (B). A student put a small piece of sodium in to water under the direction of the teacher and made the observations.
 - (i). Write down two observations made by the student in the above activity. (2marks) (ii). Mention two physical properties of sodium metal. (2marks)
 - (iii). Write down two physical properties of Sodium metal (2marks)
- (C). The different forms of the same element are known as allotropic forms.
 - (i). Write down two amorphous forms of carbon. (2marks)
 - (ii). Write down an instance of using amorphous from of carbon. (1mark)
 - (iii). Mention the allotropic form of the carbon with the highest density and write down a use of (2marks) it.
- 07. (A) The velocity time graph of a vehicle moving along a straight line is shown in the figure



(i). According to the graph, State the nature of motion in OA, AB and BC	(3marks)
(ii) What is the maximum velocity of the train?	(1mark)
(iii) Colorabete the mater of the channel in colorable iter of the contribute device of the second	da (Omeanlea

- (iii). Calculate the rate of the change in velocity of the vehicle during first three seconds. (2marks) (2marks)
- (iv) Calculate the displacement from A to B
- (B). (i). What are the two instance of applying an unbalanced external force on the vehicle (2marks) according to the graph?
 - (ii). State the two facts of the Newton's second law. (2marks)
 - (iii). Calculate the force acting on the vehicle during first 10 seconds if the mass of the vehicle is 1200kg. (2marks)
- (C) (i) What is the advantage of wearing seat belts by the passengers travelling in vehicle? (2marks) (ii). Calculate the momentum of the vehicle during the motion from A to B (2marks) (iii). Calculate the weight of the above vehicle. (2marks)

- 08. (A) A cell has the ability to grow as well as to multiply .New cells are formed by the Multiplication.
 - (i). What is known as cell division? (2marks)
 - (ii). Write down separately the number of chromosomes transferred by mother and father in the formation of human zygote. (2marks)

(1mark)

(1mark)

- (iii). What is known as a pair of chromosomes which contains same hereditary information?
- (B).A rough sketch of the steps of the division of a certain cell is given below.



- (i). What is the type of cell division shown above? (1mark)
- (ii). Name a place in the human body where the above division could takes place (1mark)
- (iii). What is the other type of cell division other than the one shown above (1mark)
- (iv). Write down two importances of the type of cell division mentioned (i) above (2marks)
- (v) Write down separately type of cell division in step I and step II in figure above (2marks)
- (C).In a practical activity done on friction, a block of wood was placed on a table and a force was exerted on it after which the readings of the newton balance was taken. When the reading of the newton balance was 15N, the block of wood began to move slightly.



- (i). what is the type of friction acting on the block of wood before it begins to move? (1mark)
- (ii). When the force acting on the block of wood is increased,

a). The block of wood stared to move. What is the name used to identify the maximum frictional force that is created between the two surfaces in this instance. (1mark)b) What is its value? (1mark)

- (iii) What is the weight of the above object?
- (iv) What is the perpendicular reaction (R) exerted on the above object? (1mark)
- (v). What is the unbalanced external force on the block of wood when the reading of the newton balance is 20N? (1mark)
- (vi). Calculate the acceleration when 20N is exerted on the block of wood. (2marks)

09. (A) The table below shows the placement of some elements of the periodic table. They are not standard symbols. Answer the questions given below based on the symbols given in the table.



(i) What are the two factors on which the periodic table is constructed?	(2marks)
(ii). What is the element from the above that has the lowest first ionization energy?	(1mark)
(iii). What is the electronic configuration of Q?	(1mark)
(iv). Write down the formulae of the compound formed between T and U.	(2marks)
(v). What is the reason for including P and W in the group I?	(1mark)
(vi). Which element has the highest electronegativity between R and U?	(1mark)

(vii). The atom U has 12 protons and 12 neutrons. Write down the standard symbol of U.

(2marks)

(B). Frictional forces are exerted between the contact surfaces when operating machines. An activity done to test the effect of one factor on friction is shown by the figure (1) and (2)



- (i). The affect of which factor on friction has been tested by the this activity? (1mark)
- (ii). Name a factor that should be kept constant in this activity. (1mark)
- (iii). What is known as dynamic frictional force? (2marks)
- (iv). Write down two disadvantages due to effect of frictional force (2marks)
- (v). Write down the method of increasing the frictional force during following instances(a). Climbing of trees.
 - (b). Surface of the tire (2marks)
- (vi). Briefly explain the reason for the increase of vehicle accidents on steep roads on rainy days

(2marks)