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පළමුවාර ඇගයීම - 2019 First Term Test Evaluation - 2019				
ලේණිය 11 Grade	විෂයය විදහාව Subject Science	පතුය 1 Paper	කාලය පැය 01 Time 1 Hour	

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Name

- Answer all Questions.
- Select the most appropriate answer out of the four.
- Draw ' x' in the relevant box for each question in the answer sheet.
- 01. The type of protein present in hair and feathers of birds is,
 - 1. Keratin 2. Cutin 3. Albumin 4. Kitin
- 02. Which is an example for solid solid homogenous mixture?
 - 1. Sand cement mixture 2. Cake mixture 3. Salt and pepper powder mixture 4. Brass alloy
- 03 Select the answer containing biological molecules that are used for creating living matter.
 - 1. Carbohydrates, Proteins, Lipids 2. Lipids, Vitamins, Proteins
 - 3. Nucleic acids, Proteins, Vitamins 4. Carbohydrates, Lipids, Vitamins
- 04. When light ray travel through the optical fibre. The light ray is,1. Reflected 2. Refracted 3. Total internal reflected 4. Reflected and refracted
- 05. Velocity of a certain object changed within 10 seconds from 20 ms⁻¹ to 40 ms⁻¹, Which is the acceleration of that object during that period ?
 1. 2 ms⁻¹ 2. ¹/₂ ms⁻¹ 3. 2 ms⁻² 4. ¹/₂ ms⁻²
- 06. The only sugar that absent in plant is ,1. Maltase 2. Glucose 3. Sucrose 4. Lactose
- 07. Which is not an example for connective tissues?1. Blood 2. Bones 3. Epidermis of skin 4. Cartilage
- 08. What is the salt that responsible for hygroscopic nature of common salt?1. Magneesium chloride 2.Calsium sulpate 3. Calcium caronate 4. Calcium chloride
- 09. An instrument that is not used in preparation of a standard solution,1. Wash bottle 2. Watch glass 3. Funnel 4. Conical flask

10. What is the similarity of two graphs obtained from the cathode ray oscilloscope?





- 1. Pitch of the two waves
- 2. Loudness of two waves
- 3.Amplitude of two waves 4. Pitch and loudness
- 11. Select the answer of correct sequence of tissues that contain cells of isodiametric and lignified

walls respectively.

- 1. Parenchyma tissue and collenchymas tissue
- 2. Parenchyma tissue and sclenenchyma tissue
- 3. collenchymas tissue and sclenenchyma tissue
- 4. collenchymas tissue andparenchyma tissue
- 12.Select the correct matching from following.
 - A. Night blindness Vitamine A
 - B Weakening of bones Vitamine B
 - C Weakening of gum Vitamine C
 - $1. \ A \ and \ B \ only \qquad 2. \ B \ and \ C \ only \qquad 3. \ A \ and \ C \ only \qquad 4. \ A \ , B \ , C \ all$
- 13. Separating methods that use differences of densities of the components to separate them are,
 - 1. Winnowing and sieving 2. Sieving and sifting
 - 3. Sieving and floating on water 3. Sifting and winnowing
- 14. Which is not a pair with equal number of electrons from following atoms/ions?
 - $1. \ Na^{\scriptscriptstyle +} \ , \ Ca^{\scriptscriptstyle ++} \qquad 2. \ Al^{\scriptscriptstyle +3} \ , \ Na^{\scriptscriptstyle +} \qquad 3. \ Na^{\scriptscriptstyle +} \ , \ Mg^{\, ++} \qquad 4. \ K+ \ , \ Ca^{\scriptscriptstyle ++}$
- 15. Select an instance of using microwaves.
 - a. In mobile phones
 - b. In radar systems
 - c. In physiotherapy treatments
 - d. In checking hidden symbols in currency notes
 - 1. a and b only2. B and c only3. C and d only4. A , b and c only

16. OA, AB, BC and CD of this velocity - time graph indicate respectively,

- 1. Uniform velocity, uniform acceleration, uniform deceleration, uniform acceleration
- 2. uniform acceleration, Uniform velocity, uniform acceleration, uniform deceleration
- 3. Uniform velocity, uniform acceleration, uniform acceleration, uniform deceleration
- 4. uniform acceleration , Uniform velocity , uniform deceleration, uniform acceleration
- 17. A Student put the powder to the correct board . Scientific reason for adding powder is,
 - 1. Frictional force is increased by powder 2. Frictional force is decreased by powder
 - 3. The speed of carom discs is increased due to powder
 - 4. The speed of carom discs is decreased due to powder
- 18. Formular of baking soda wich is commonly used to make the dough in food preparation is NaHCO₃.
 - What is it molar mass? (Na 23 H 1 O 16 C 12)
 - 1.
 80 gmol⁻¹
 2.
 82 mol
 3.
 84gmol⁻¹
 4.
 84 mol

19.







C

- A B, C respectively
- 1. Ribosomes . Golgibodies , Mitochondria
- 3. Golgibodies, Ribosomes, Mitochondria
- 2. Mitochondria, Ribosomes, Golgibodies
- 4. Mitochondria, Golgibodies, Ribosomes

20. The function of golgi complex is,

3. Maintain water balance

1. Generate energy

- 2. Production of secretory substances
- 4. Transport of protein



v/ms⁻¹

21. Select the correct diagram of water molecule.



22. Which answer contains the relevant gases respectively for the below statements.

A – To make dry ice

- B As a fuel for rocket
- C As row material for the production of sulphuric and nitric acid.
 - 1. CO₂ , H₂ , O₂
 2. H₂ , O₂ , CO₂

 3. O₂, H₂ , CO₂
 4 CO₂ , O₂ , H₂ ,

23. Witch answer contains decomposition and single displacement reaction respectively?

$$\begin{array}{rcl} A - C + & O_2 & \longrightarrow & CO_2 \\ B - & 2 & KMnO_4 & \longrightarrow & K_2MnO_4 & + & MnO_2 & + & O_2 \\ C - & Zn & + & 2 & HCI & \longrightarrow & ZnCI_2 & + & H_2 \\ D - & 2 & NaOH & + & CuSO4 & \longrightarrow & Na_2SO4 & + & Cu(OH)_2 \\ 1. & A & and & B & 2. & B & and & C & 3. & B & and & D & 4. & A & and & B \end{array}$$

24. Select the answer with correct statement from following .

- A Water has high specific heat capacity due to inter molecular interactions among water molecules
- B Graphite and diamond are two ways of atomic lattice
- C Boiling point and meling points of covalent compound are low
- 1. A and B only 2. B and C only 3. A and C only 4. A, B, C all
- 25. The instance where atmospheric pressure is not used ,When
 - 1. Drinking soft drink by using straw.
 - 2. Removing water from a tank by using a siphon
 - 3. ixing rubber sucker on to a glass
 - 4. Applying break on a vehicle

26. Sets of resistors are shown in above diagrams. The correct sequence of equivalent resistance, When they Arrange in ascending order is,



27. Four men applied equal forces to a car with a weight of 1000 kg to give an acceleration of 10 ms⁻².

What is the force applied by

- 1. 10 000 N 2. 1000 N 3.500 N 4. 250 N
- 28. The instance of seeing this method of cell division is
 - 1. When producing ovules within the ovary.
 - 2. When producing sperms of sperm mother cells.
 - 3. When healing the wound on the skin
 - 4. When producing pollen
- 29. What does mean by growth?
 - 1. Increase the number of cells by cell division.
 - 2. Formation of zygot by the union of gamates.
 - 3. Differenciation of cells.
 - 4. Invercible increase of the size of the cell.

30. Meiosis is important,

- 1. When asexual propagation is occur.
- 2. When maintain fixed chromosome number over generation.
- 3. When producing identical daughter cells from mother cells.
- 4. When growing the body of multicellular organisms.
- 31. Select the answer containing correct sequences.
 - A Metal sodium gives sodium oxide by reacting with cold water.
 - B Oxides of sulphur show strong acidic properties.
 - C Silicon is used to make the electronic devices such as transistors
 - 1. A and B only 2. B and C only 3. A and C only 4. A, B, C only



- 32. Molar fraction of water that is contained in a solution prepared by dissolving 40 g of sodium hydroxide
 - in of water is, (H = 1, O 16, Na = 23)1. 40/41 2. 1/41 3. 4/41 4. 1/18
- 33. Values of A, B and C respectively are,
 - 1. 40, 44, 18
 2. 40, 18, 44
 - 2. 18,44,40 4.44,18,40
- 34. A photo is hung as in the diagram, Select the correct

Statement about the photo.

- 1. It is in equilibrium under the action of 3 parallel force
- 2. It is in equilibrium under the action of 2 forces
- 3. It is in equilibrium under 3 non parallel forces
- 4. It is in the equilibrium under 3 equal forces.
- 35. Image created on the wall by a tree that grew away from the window is shown in the diagram.



The optical equipment represented by x is,

1. Convex lens2. Concave lens3. Convex mirror4. Plane mirror

36. If the time taken by ultra sound waves transmitted by a ship to reach the detector again after reflection from the sea bottom is 6 seconds, The depth of the sea is, (speed of sound in water is 1440 ms⁻¹)

 1.
 1440 X 6 m
 2.
 1440 X 6 m
 3.
 1440 X 2 m
 4.
 1440 X 6 m

 2
 6
 3

- 37. The optical instruments that can be taken a virtual image only,
 - 1. Convex lens and concave lens 2. Convex mirror and concave mirror
 - 3. Convex mirror and concave lens 4. Convex lens and concave mirror





- 38. Read the statement given below about solubility.
 - a Temperature affects on the solubility of a solid.
 - b Pressure affects on the solubility of a gas.
 - c Non polar solutes dissolve in non polar solvents.

The true statements from above are,

- 1. Only a and b 2. Only b and c 3. Only a and c 4.
- 39. X and Y are common features of group mammalia and aves . Which answer contains relevant common features for X and Y respectively?
 - 1. Having 4 chambered heart and teeth present inside the mouth
 - 2. Having 4 chambered heart and become homoiothermic
 - 3. Become homoeothermic and body is covered by feathers
 - 4. Posses mammary glands and having light bony endoskeleton





40. 50 mg of potassium iodate is contained in 1 kg of Iodized salt. What is the composition of Potassium

Iodate in that salt solution.

1. 0.5 ppm 2. 50 ppm 3. 550 ppm 4. 5000 ppm

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	පළමු වාර ඇගයීම - 2019 First Term Test Evaluation - 2019							
	ශූණිය 11 Grade	විෂයය විදාහාව Subiect Science			පතුය 11 Paper	කාලය Time	පැය 03 03 Hours	

Name -

Introductions (

- ***** This paper consists with A and B parts.
- ***** Answer the questions in part A in the spaces provided.
- ✤ Answer any <u>three questions</u> from part B.
- ***** Each questions in part A allocates 15 marks and 20 marks for each question in part B.
- ***** Attach the answer script of part B with part A before submitting the paper.

Part

01.

Figure given above illustrates a reservoir and a paddy field located close to a farm. The reservoir is enriched



with water that floes close to the farm. Water in the reservoir is used for cultivations.

A (1). Write a food chain with three link present in associate with the reservoir.

.....

(2). Water in the reservoir has converted to green colour. Name the type of organism that grows in high.

.....

(3).Name the main nutrient collecting to the soil due to releasing organic waste of the farm to the paddy

field.....

(4). Name the deficiency symptom of the plants due to lack of that nutrient.

.....



Protein

solution

- B The scientific experiments were carried out using garden pea plant.
 - (1) Name the scientist who discovered about heredity by the experiment done by using garden pea plant
 - (2). Write two reasons for use of garden pea plant for his experiment.
 -
 - (3). Write the phenotype of F₁ generation that received crossing the plant of breeding long pods and pure breed short. (use L for long pods and 1 for short pods......
 - (4). Fill the punnet square relevant to the crossing of two plants of F_1 generation.

	L	1
L		
1		

C Building unit of organisms is the cell.

(1) Write two information in cell theory.
(2) How a prokaryotic cell is differentiated from a eukaryotic cell.
(3) What is the common name for sum of chemical and physiological activities take place in a cell.

Electrongativity

03.A

The graph given above indicates the change of electrnegativity with atomic number of a few adjustment elements of second and third periods of periodic table.(The given symbols are not the standard symbols. Answer using these symbols)

- (1) Identify B and D elements and mention them by using correct symbols.....
- (2) Name the element from the graph having minimum first ionization energy.....
- (3) Write the formulae for the compound formed by reacting A and E elements.



Atomic number

(4) C and D are belong	gs to same period. What is th	e reason for that	
(5) State two applications	of element H		
B (1) Some metals extract th	nrough reduction method .Na	ame two raw materials whic	h is adding to the top of the

blast furnace when iron is extracted.

(2) Incom	mplete tv C +	vo reaction X -	$\xrightarrow{\text{us occur in the blast furn}} CO_2$	nace are given below. Name X and Y of it. X
	C +	Y	→ 2 CO	Y
(3)Ca	lculate th	ne number	of iron atoms contained	1 in 28 g of iron. (Fe = 56)
 (4)W1	rite a con	npound co	ntained in the slag forme	ed in extraction of iron
04 A		iipouliu co	itumed in the stag forme	
T exhi com And (1) In tu (2) In cr (3) W le (4) W ve (5) Ex	The diagra ibition. A nected to l operate dicate th bes usin which e eated 'hat is th vel when 'hich is e essel	am indicate s soon as to the sucke it, B end e direction g arrows. nd from x he effected the water xpected by he water	es the setup of pressure whe B end of YB tube is is immersed in the water of water flowing in A at and y that the wter four value of surface P on th fountain is activated.	water function prepared by a student f is Flask er vessel. and B intain is the sea to the 1 water vessel. to the 1 vessal
fo	untain		-	
B (1) Cal	lculate th	e pressure	created on the bottom o	of the 2 vessal when water is filled up to 50 cm.(Density of
wa	ater is 10	00 kgm ⁻³ ,	gravitation acceleration	n is 10 ms ⁻¹)
(2) A ba that (3) Stat	all that fa instance e the prin	allen to 2 using a di ncipal of A	vessel and floats on wate agram. .rchimedes regarding flo	ter. Indicate the way of creating forces on the ball in oating an object.
(4) What prin	at is the s ciple	standard in	strument used to measur	re the density of a liquid with the help of Archimedes
C (1) Wh	en this b	all was fal	len to the water, awave v	was created in the water. To which type of mechanical
Wav	ves it belo	ongs?		
(2) Wri	te the fea	ture of ele	ctromagnetic wavew that	at is differentiated from mechanical waves.

Part B

05. Rough diagrams of some organisms are given below. Answer the questions by referring the diagrams given below.



- A (1) Write the relevant domains of G and S organism respectively.
 - (2) Write two letters of relevant organisms that participate in the formation of lichens.
 - (3) Which letter represents the photo autotrophic organism?
 - (4) Which letter presents the organism that has evolutionary relationship with phylum Chodata ?
 - (5) Write one special feature in the body of above (4) mentioned organism.
- B An organism that genetically identical to the mother plant is known a clone.
 - (1) Which artificial vegetative propagation method is widely used to obtain clones of potatoes ?
 - (2) Name the nutrient that should be included in the culture medium.
 - (3) Write one advantage of this vegetative propagation method.
- C The diagram given below shoes the lower epidermal cells observed through the light microscope.
 - (1) Name A and B of above diagram?
 - (2) What is the function of B?
 - (3) Name the organelle that present in A, But absent in C and write the special process perform by that organelle.
 - (4) Write above process in a balanced chemical equation.
 - (5) Write the name of tissue that transport water for the above process and write one type of cell present in that tissue.
 - (6) A diagram of very important cell found in the body of vertebrates is given below.
 - (a) What is the name of above given cell?
 - (b) Name a , b , c and d in above diagram.
 - (c) What is the use of covering of D by C



С

06. The diagram shows some reactions take place between the magnesium metal and the solutions as well as

reactions among th solutions. These reactions are named as A ,B , C and D

- (1) Write the letter of relevant reaction which emis the gas that turns the lime water in to milky colour.
- (2) Which letter represents the reaction that produce hydrogen Gas?
- (3) Which solutions will produce a salt and water as products, When they react ?
- (4) A reddish brown colour precipitate was deposited during one of the above reaction.
 - (a) What are the reactants of that reaction?
 - (b) Write the balanced chemical equation for that reaction .
 - (c) According to the nature of chemical change, to which type of chemical change does it belong?
 - (d) Write two strategies to increase the rate of reaction of that reaction.
- B Ammonia gas is produced by reacting hydrogen with Ammonia. Ammonia is very important for the

production of fertilizer.

- (1) Draw a lewis dot cross diagram of Ammonia.
- (2) What type of chemical bonds exist in ammonia
- C 44 g of carbon dioxide is dissolved in 360 g of water under high pressure.

(C = 12, O = 16, H = 1)

- (1) Calculate the number of water moles in the mixture.
- (2) Calculate the number of CO_2 moles in the mixture.
- (3) Express the composition of water as a mole fraction.
- (4) Which type of mixture is this?
- D One of the method of separating components in a mixture is shown in the diagram.



- (1) Write the name of the separating method shown by the diagram.
- (2) Write the name of P and Q equipment.
- (3) Write one application of the method.



07. A. ABC is a running track with a length of 200 m .AC is a linear running track with a length of 100 m.

- Student X started the race at point A and took 25 s to run 200 m through he point B
- Student Y startd the race at the same time from the point A and took 20 s to reach point C strarghtly
- (1) Calculate The average speed of X.
- (2) What is the displacement of Y?
- (3) Calculate the velocity of T?
- (4) Plot the velocity time graph for the motion of Y.
- (5) Calculate the momentum of Y. if his mass is 50 kg.

B. The diagram given below shows the way that a student applied the force to open a gate.

- (1) Calculate moment of the force effect on point P.
- (2) Write one strategy can be applied to reduce the fraction of

 $P \ and \ Q$

- (3) State common feature of couple of forces.
- (4) Motion of a tyre due to applied force is shown in the diagram. Mark the place that friction is acting on the tyre in a rough diagram on your answer sheet
- C The way that the forces are acting on two objects are shown in the diagrams given below.



Diagram 1

Diagram 2

- (1) What is the resultant force acting on the object in diagram 1?
- (2) The diagram 2 shows the way that two angular forces are acting on an object. Mark the direction of the resultant force on the drawn diagram on your answer sheet.
- (3) Give one example for an object stay in equilibrium under 3 forces.
- 08 A Group of cells with a common origin that has been modified to perform particular function in the body

Is known as a tissue.

- (1) Name te tissue given in the diagram.
- (2) Name A and B.
- (3) Write a common feature of this tissue.







Х



- (4) Write a function done by this tissue.
- B Given below is a diagram of te results of an experiment conducted by grade 11 students.



- (1) What is the objective of this experiment?
- (2) Write the solution used for starch test and the colour received
- (3) Name a plant leaf that can use for the above test.
- (4) Write two steps that should follow to obtain above observation shown in leaf x in the diagram.
- C An incomplete circuit diagram of an experiment that arranged by a student using a Nichrome wire

coil, a volt meter, a ammeter , a rheostat and 4 dry cells, to check the accuracy of Ohm[,] s law

in given below.

- (1) Draw the completed diagram of this circuit on your answer sheet'
- (2) What do you expect from the rheostat in the circuit.
- (3) The student plot the graph among potential difference and currant by using data in 5 difference instances.
 - (a) Write the relationship between currant and potential difference in a circuits.
 - (b) Data for B and D are away from the other data. Write an experimental error that could lead the deviation of A and B
 - (c) Suggest a method to avoid above mentioned error.





-
- 09 A A student decided to use the reacton between Magnesium and water to measure the rate of reaction
 - (1) What is the precaution should be taken before measure the mass of magnesium
 - (2) Why does the hot water used for above reaction.
 - (3) It is suggested to collect the gas emit during the reaction between magnesium and water by using downward displacement of water. What is the reason?

- (4) Write another method to collect that gas.
- (5) Is that solution resulted by the reaction acidic or basic?
- B A diagram green below shows allotropes of 2 non metallic elements.



- (1)Name x and y by using above information.
- (2) What is the insulated crystalline allotrope of Y
- (3) Write an observation can be taken, When piece of X is burned in air.
- (4) When ignite charcoal in high temperature, It creates CO₂ by react with oxygen. Write the relevant Balanced chemical equation for that.
- C (1) State the Snell \cdot s law of refraction
 - (2)Given below diagrams show the thing happened to the light rays of the sun, When light rays fall on

two optic instrument



(3) The critical angle of glass is 42° . Copy the diagrams given below and complete the ray diagrams



D (1) To which group belongs to the musical instruments given below .

Drum, udakkiya, Rabbana, dawla

(2)The different strings of the violin produce different pitches even though strings having soe tension. What is the reason for that?

(3) How does the frequency change when the length of vibrating string decreases.