සියලූ හිමිකම් ඇව්රිණි/ முழுப் பதிப்பு	ிமையுடையது / All Rights reserved		
பை என்று என்று குடியாக குண்டு குக்கு கான்று கான்ற கான்று			
Grade : 10	YEAR END	TEST - 2019	34 E I
	Scienc	ce - I	Time : 1 Hours
<ul> <li>Note:</li> <li>Answer all question.</li> <li>In each of the questions 1 - 40, pick one of the alternative (i), (ii), (iii), (iv) which you consider as correct or most appropriate.</li> <li>Mark a cross (x) on the number corresponding to your choice in the answer sheet provided.</li> </ul>			
1. kgms <sup>-1</sup>	$2. \text{ Nms}^{-1}$	3. gms <sup>-1</sup>	4. Nm
02. Chemical formula o 1. Fe <sub>2</sub> O <sub>3</sub>	f hematite, Which used to ex $2. \text{ Fe}_3\text{O}_2$	xtraction of Iron is, 3. FeO	4. Fe <sub>3</sub> O <sub>4</sub>
<ul><li>03. What are the sexual</li><li>1. Herpes, Syphilis</li><li>3. Gonorrhoea, AID</li></ul>	ly transmitted diseases whic S	h are transmitted by viru 2. AIDS, Syphilis 4. Syphilis, Gonorrho	us and bacteria respectively,
04. The mass of an obje 1. 20 J	ct is 5kg. Find the work don 2. 200 J	ie in lifting it upwards by 3. 5 J	y 4m. 4. 2000 J
05. Not an excretory ma 1. Carbondioxide	terial of organisms is, 2. Urea	3. Sodium Chloride	4. Saliva
06. Which has same mo 1. Al <sub>2</sub> O <sub>3</sub>	le of oxygen atoms equal to 2. NaOH	the CH <sub>3</sub> COOH compou 3. Ca(OH) <sub>2</sub>	nd. 4. MgO
07. Find the magnitude	of resultant force of followin $\rightarrow 25 \text{ N}$ $\rightarrow 10 \text{ N}$	ng situation, 1. 110 N 3. 25 N	2. 75 N 4. 90 N
<ul> <li>08. What is the <u>incorrect</u> statement about 'virus',</li> <li>1. All viruses multiplication within a living cell</li> <li>2. Virus do not shows biological activities</li> <li>3. Virus shows both living and nonliving features</li> <li>4. Virus contain DNA and RNA in its protein capsule</li> </ul>			
09. Following diagram	shows bond structure of an i	onic compound,	
What is the correct i	$\left[ \underbrace{\bigcirc}_{+2} \right]^{+2}$ $\left[ \underbrace{\bigcirc}_{+2} \right]$	uitable for the above stru	cture?
1. MgF <sub>2</sub>	2. MgO	3. K <sub>2</sub> <b>O</b>	4. $CaF_2$
<ul> <li>10. The correct value of 1. 6.022 x 10<sup>23</sup> amu 3. 6.022 x 10<sup>23</sup> mol<sup>-1</sup></li> <li>11. <u>Hibiscus</u> is an incon epithet, of that scien</li> </ul>	avogadro constant is, nplete scientific name with h tific name	2. $6.022 \times 10^{23}$ 4. $6.022 \times 10^{23} \text{ kg}^{-1}$ hand writing for the shoe	e plant. Find the correct second
1. ROSASUNENSIS	S 2. <u>Rosasinensis</u>	3. rosasinensis	4. rosasinensis







பிக்கு கிதிகை ඇව்6 கி/ முழும் பதிப்புரிமையுடையது / All Rights reserved பைக்களம் நிலைக்களம் நிலைக்களம் நிலைக்களம் நிலைக்களம் பிரியாமில் பியில் கிகில் கில்			
Grade : 10	YEAR END TES	ST - 2019	34 E II
	Science - I		Time : 2 Hours
<ul> <li>Note:</li> <li>This Paper consists of</li> <li>Part A contains struct</li> </ul>	E2 parts, A and B. ured essay questions. A	nswer them on the given	space.
	Part A		
<ul> <li>i. Name a vertebrate a Animal</li> <li>ii. Write 2 prokaryote each</li> </ul>	animal and its phylum showr Phyl and Eukaryote group can be	n in above picture. um e seen in above environment. G	. (m. 01) Five example for
Dralassasta	Group of organism	Example	(m, 02)
Fukarvote			(111.02)
iii. Write 02 standards	of binominal nomenclature.		(m.01)
2 B.i. a) Draw a labeled diag	gram to identify whether the	pond water is ionic solution.	(m. 02)
b) How do you get the conc	lusion from observation of a	bove activity,	(m.01)
ii. In day time aquatic plant $6CO_2 + X_2O$ $\overline{O}$ a. What is the value b. Write the above r c. What is the obse	s do photosynthesis. The equ Sunlight Chlorophyll $C_6H_{12}O_6 + 6C$ e of 'x' in above equation eaction is belongs to which t rvation helps to prove this re	uation of the photosynthesis is D <sub>2</sub> ype of reaction. action is occurring in aquatic p	given below. (m. 01) (m. 01) lant in the pond. 

<ul> <li>C. What is the observation helps to prove this reaction is occurring aquatic plant in the pond, Fishing rod is act as a turning effect of a force. Following picture illustrate xz fishing rod wi 1kg fish hanging on x edge. To lifted the fish up words force is applying on y. (g = 10 m s i. What is the weight of the fish?</li> <li>what is the weight of the fish?</li> <li>ii. Calulete then least force which needs to appy o lifted the fish</li> <li>iii. When increase the distance between x and y, whappen to the applying force on y, is it increase decrease? or not change?</li> </ul>	th (m. 01) n y, to (m. 03) what we? (m. 01)
<ul><li>2. A. All organisms can be classified as natural classifications and artificial classification.</li><li>i. Write one significance of classification of organisms.</li></ul>	(m. 01)
ii. Write one feature of natural classification and one weakness in artificial classification se	parately.
<ul> <li>iii. In the plant classification flowering plants divided in to two groups as monocotyledons a dicotyledons. Answer following questions by using given picture.</li> <li>A B</li> <li>a. Name the group belongs to the plant A</li></ul>	and (m. 01) (m. 02) re  (m. 01)
ii. Write one adaptation to pollination of flower y,	(m. 01)
C. Carbohydrates, Proteins, Lipids and nucleic acids are considered as main types of bio molec	ules in living
<ul> <li>i. What is the type of bio molecule of Enzyme</li> <li>ii. What is 'Enzyme'</li> </ul>	(m. 01)
	(m. 01)

iii. Follo	owing diagram shows some step	ps of an activity which done	e for examine the action of enzyme	s.
	Filtered starch solution	A B Iodine solution of Drops of AB mixture o o	AB Mixture 4ml White porcelain tile $\circ$ $\circ$ $\circ$	
a. Nar	ne another solution instead of s	olution B,	(m 0	1)
b. Get droj of f	a drop from the AB mixture an o of mixture continue this proce ollowing table by using your ob	Id place it on a white porcelated ure for about 20 minutes i poservations,	ain tile. Add a drop of Iodine on to in 2 minutes intervals. Fill in the bl	the anks
	Instance	Colour	Reason for above observation	
1. Di	rop of mixture 1 <sup>st</sup> 2 minutes			
2. Di	rop of mixture after 20 minutes			
03. A.Fc	billowing diagram shows set of ap $x = \frac{1}{2}$	Paratus that can be used to co	ollect hydrogen gas in the laboratory	у,
i.	Name parts A and B	P	(m. 0	01)
ii.	What can you use as X, to prep	paration of hydrogen gas,	(m. 0	01)
iii.	iii. Write balance chemical equation for above reaction (use your answer given in question (ii) as X) 			us X) 01)
iv.	What you use as X to prepare	$CO_2$ gas instead of H <sub>2</sub> gas, in	n above setup,	
v.	Write one different physical pr	roperty between H <sub>2</sub> and CO	2	
B.Give t	he answers by using following Form Amphoteric oxides Element M Atomic mass	chart. Mass (atomic mass umber 27 Atomic	$s_{6}^{12}C$ is 1.99 × 10 <sup>-23</sup> g / avogadro contents is 6.022 × 10 <sup>23</sup> )	
	of element is 4.48 x 10 <sup>23</sup> g	is 13		

<ul> <li>ii) Write standard way of written the symbols of above element.</li> <li>iii) a. Find the the number of moles in 2.7 g of M</li> <li>b. Find the number of molecules in 2.7 g of M,</li> <li>w) Element M form amphoteric oxides what is the reason for t</li> <li>C. Give the answers by using following compounds or molecu</li> <li>P - NH<sub>3</sub>, R - Na, S - NaHCO<sub>3</sub>, E - HCl</li> <li>i. Write one use of R</li> <li>ii. Draw Lewis structure of P</li> <li>iii. Write one of the train stopped at D station. The the train is given below.</li> <li>i. Find the maximum velocity of the train (m. 01)</li> <li>ii. Find the displacement between signal poles B and C</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 secon</li> <li>v. Draw displacement time graph for above motion of the neceesary) (m. 03)</li> </ul>	hat? (m. 01) lles. (m. 01) oservation when adding E in to S
<ul> <li>iii) a. Find the the number of moles in 2.7 g of M</li> <li>b. Find the number of molecules in 2.7 g of M,</li> <li>v) Element M form amphoteric oxides what is the reason for t</li> <li>C. Give the answers by using following compounds or molecule P - NH<sub>3</sub>, R - Na, S - NaHCO<sub>3</sub>, E - HCl</li> <li>i. Write one use of R</li> <li>ii. Draw Lewis structure of P</li> <li>iii. Write one of R</li> </ul> 4. A. A train started from station A and its passed signal pole B, started to apply break and the train stopped at D station. The the train is given below. <ul> <li>i. Find the maximum velocity of the train (m. 01)</li> <li>ii. Find the displacement between signal poles B and C</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 secon</li> <li>v. Draw displacement time graph for above motion of the neceesary) (m. 03)</li> <li>displaement</li> </ul>	hat? lles. (m. 01) oservation when adding E in to S
<ul> <li>b. Find the number of molecules in 2.7 g of M,</li> <li>w) Element M form amphoteric oxides what is the reason for t</li> <li>C. Give the answers by using following compounds or molecule P - NH<sub>3</sub>, R - Na, S - NaHCO<sub>3</sub>, E - HCl</li> <li>i. Write one use of R</li> <li>ii. Draw Lewis structure of P</li> <li>iii. Write one of R</li> </ul> 4. A. A train started from station A and its passed signal pole B, started to apply break and the train stopped at D station. The the train is given below. <ul> <li>i. Find the maximum velocity of the train (m. 01)</li> <li>was the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>ii. What is the type of the train during first 60 secon</li> <li>w. Draw displacement time graph for above motion of the necessary) (m. 03)</li> <li>displaement</li> </ul>	hat? lles. (m. 01) oservation when adding E in to S
<ul> <li>v) Element M form amphoteric oxides what is the reason for the maximum velocity of the train after it is passed signal pole B and C (m.02)</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 secon</li> <li>v. Draw displacement time graph for above motion of the nececesary) (m. 03)</li> <li>displaement</li> </ul>	hat? lles. (m. 01) oservation when adding E in to S
<ul> <li>C. Give the answers by using following compounds or molecu P - NH<sub>3</sub>, R - Na, S - NaHCO<sub>3</sub>, E - HCl <ol> <li>Write one use of R</li> <li>Draw Lewis structure of P</li> <li>Write one of R</li> </ol> </li> <li>4. A. A train started from station A and its passed signal pole B, started to apply break and the train stopped at D station. The the train is given below. <ol> <li>Find the maximum velocity of the train (m. 01)</li> </ol> </li> <li>ii. Find the displacement between signal poles B and C (m.02)</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>Vertice of the train during first 60 second to the nececesary (m. 03)</li> <li>displaement</li> </ul>	(m. 01)
<ul> <li>i. Write one use of R</li> <li>ii. Draw Lewis structure of P</li> <li>iii. Write one of P</li> <li>iii. Write one of P</li> <li>4. A. A train started from station A and its passed signal pole B, 'started to apply break and the train stopped at D station. The the train is given below.</li> <li>i. Find the maximum velocity of the train (m. 01)</li> <li>ii. Find the displacement between signal poles B and C</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 second v. Draw displacement time graph for above motion of the neceesary) (m. 03)</li> </ul>	(m. 01) oservation when adding E in to S
<ul> <li>ii. Draw Lewis structure of P</li> <li>iii. Write one of</li> <li>4. A. A train started from station A and its passed signal pole B, started to apply break and the train stopped at D station. The the train is given below. <ul> <li>i. Find the maximum velocity of the train (m. 01)</li> <li>ii. Find the displacement between signal poles B and C</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 second</li> <li>v. Draw displacement time graph for above motion of the nececesary) (m. 03)</li> </ul> </li> </ul>	oservation when adding E in to S
<ul> <li>4. A. A train started from station A and its passed signal pole B, started to apply break and the train stopped at D station. The the train is given below. <ol> <li>i. Find the maximum velocity of the train (m. 01)</li> </ol> </li> <li>ii. Find the displacement between signal poles B and C <ul> <li>(m.02)</li> <li>iii. What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> </ul> </li> <li>iv. Find the acceleration of the train during first 60 second to the train during first 60 second to the train during first 60 second to the train displacement time graph for above motion of the train of th</li></ul>	
<ul> <li>ii. Find the displacement between signal poles B and C</li></ul>	When it reached to the signal pole C, e velocity time graph for the motion of locity ms <sup>-1</sup>
<ul> <li>What is the type of the motion of the train after it is passed signal pole C (m. 01)</li> <li>iv. Find the acceleration of the train during first 60 second</li> <li>v. Draw displacement time graph for above motion of the neceesary) (m. 03)</li> <li>displaement</li> </ul>	10 R
<ul> <li>iv. Find the acceleration of the train during first 60 secon</li> <li>v. Draw displacement time graph for above motion of th nececesary) (m. 03)</li> <li>displaement</li> </ul>	P $60$ $180$ $240$ Time s
v. Draw displacement time graph for above motion of th nececesary) (m. 03) displaement displaement	ds. (m. 02)
displaement displaement	e train. (correct values are not
	displaement
P-Q Time $O-R$ Time	R-S Time
B. C is the center of gravity of this object.	
i. 'P' is the action exerted by the weight 'W', 'R' is the reaction by the surface, Write P, W and R in suitable circle drawn diagram. (m. 03)	on exerted in above C
ii. Mass of the object is 800g. Find the force of the reaction by the surface. $(g = 10 \text{ m s}^2)$	exerted
iii. Write the law you used to find the answer in question (i	i)
iv. 10N force applied on one side of the object. But object a. By what name is the frictional force exerted on the o	is in rest. bject known, When above incident?
b. Find the frictional force when above incident?	

Science Grade 10

## Part - B

## • Answers to 3 selected questions

- 05. A. To study about the transmission of inherited characteristics, Mendel used single pair of contrasting character of garden pea plant at a time.
  - i. What is the name for above cross type

- (m.01)
- ii. Mendal said that the features of an organism is determined by a special particular factors. The identified particular factor is name as genes later, What is meant by genes?
- iii. Mendel's experiments are very good example for the application of scientific method. Give a reason for that
- B. Red green colour blindness is the most common sex linked inherited human disease.
  - i. For a parents got their two sons with red green colour blindness. What is the phenotype of the mother.
  - ii. Draw a gene chart to show above result. (Recessive gene for colour blindness is 'c' and Dominant gene of the recessive gene for colour blindness is 'C')
  - iii. How to prevent from the inherited diseases.
- C. Reproductions of plants occurs mainly in two ways. They are sexual reproduction and asexual reproduction.
  - i. Given below some example for asexual reproduction of plants,
    - Tissue culture
       Ground layering
       Grafting
    - a. Write a different between sexual and asexual reproduction
    - b. Find the asexual reproduction method which occurs artificially as like as naturally.
    - c. What is the main function of tissue culture
- ii. Some characteristics of living organisms are given below.

<ul> <li>movement</li> </ul>	<ul> <li>Nutrition</li> </ul>	Respiration	
<ul> <li>Excretion</li> </ul>	Growth and develop	ment • Irritability and co-ordination	n
• cellular organizati	on		

Select the suitable characteristics for following incident,

- (a) Leaves of Mimosa fold when touched.
- (b) Plant bended towards to the sun light.
- (c) Ameoba is a unicellular organism. But man is multicellular organism.
- (d) Lot of plants are photoautotrophic Animals are heterotrophic.
- D. Menstrual cycle is very important part of the human reproduction. Answer the questions by using following diagram.



- i. The whole process of menstrual cycle takes place associated with two location, find the location occures in phase x .
- ii. Name P, Q, R, S, T
- iii. What is the name for the incident, which occours in 14<sup>th</sup> day

Add equal volumes of HCl acid in to above both beakers. Measure the time taken to finished the reactions, and amount of the CaCO<sub>3</sub> used up. observation given below. Time (min) 2 4 6 8 10 12 14 CaCO<sub>3</sub> Chips 2.9 3.9 4.4 4.6 4.8 4.8 4.8 Powder 4.8 (g) 4.0 4.6 4.8 4.8 4.8 4.8 What is the initial mass of the CaCO<sub>3</sub>. (m. 01)i. Indicate above readings of both reactions separately in one graph with same axis ii. (m. 02) iii. Give one reason for differ the reaction rate of above two reactions. (m. 01) B. Following two graph shows electro negativity and first ionization energy of 1<sup>st</sup> ten elements in the periodic table. (The symbols given are not true symbols of the respective element) Y Name y axis correctly in both graphs. (m. 02)i. What is the factor that help you to identify the correct axis in question (i)(m. 01) ii. iii. a. Name the element and its group with maximum ionisation energy. (m. 01)b. Name the element and its group with the highest electronegativity. (m. 01)C. Following table shows some consecutive elements in the periodic table and its valencies. (Symboles given are not true symbols) Element Μ Ν P 0 R 2 Valency 2 1 0 1 Define the word valency of an element. (m. 01) i. Find the groups of P, Q, R (m. 03) ii. iii. What is the formula of the compound formed by the combination of N and R. (m. 01) What is the type of bond in above compound you mention in (iii) (m. 01) iv. Write two cheracteristics of above type of bond. (m. 02)v. D. i. What is the type of the bond contain among the water molecules. Draw a diagram to show above type of bonds ii. 7. A. Following diagrams shows some equipments which are used to do the activity about electricity, с Name equipments b and c i. You have provided connecting wires, four dry cells, a switch. Draw circuit diagram to measure ii. current flow and voltage through the bulb. iii. With out change of the number of dry cells, How to change the current flow through the bulb by using equipment given above.

06. A. Add calcium carbonate  $(CaCO_3)$  chips and power of equal mass in to two beakers separately.

iv. By changing the current through the bulb and obtain readings for the potential difference and the current and the current and tabulate the results in the table given below.

I/ Current (A)	V/ Potential difference (v)
0.2	1.5
0.4	3.0
0.6	4.5
0.8	6.0

- a. Plotted a graph with the voltage difference in the y axis and the current in x axis.
- b. Find the resistence of the bulb using graph.
- c. What is the law represented by above activity.
- B. Following picture shows a swimmer in a swimming pool.



When the swimmer is in the rest under the water, as shown in the picture.

- i. What is the up thrust, if the mass of the swimmer is 50 kg. (Gravitational accelarations  $10 \text{ m s}^{-2}$ )
- ii. The liquid pressure exerted on the swimmer is 40000Pa. What is the depth of swimmer, when swimming (density of water 1000 kg m<sup>-3</sup>)
- iii. Calculate the pressure of deep and in the pool.(atmospheric pressure =  $1 \times 10^5$  Pa )
- iv. S and T are different objects in the pool. Give the relation ship between weight of the objects with up thrust separatly.
- v. Why person who wearing lifeguards kit not sinking in water.
- 8. A. Following A, B diagram shows microscopic structure of two cells.



- i. Name A and b structures.
- ii. Write one structural difference between A and B.
- iii. Write functions done by parts x and y respectively.
- iv. Which organelle presence of D.N.A. in above cells.
- v. Write a field of an application of gene technology and one example for that field, expect agricultural field and food production.
- vi. Mitosis is one of cell division method.a. What is the number of chromosomes should be received to the daughter cell from mother cell during mitosis cell division.
  - b. What is the other type of cell division. and give one significance of that cell division for existing of life.

- In the building constructions site 3000N weighted box with bricks lifted 12 m up word from the B. ground level, by using following method ( $g = 10 \text{ms}^{-2}$ ) Write the energy transformation when pulling the rope by man. i. Find the potential energy of the box with bricks before lifted it. ii. iii. Find the potential energy of the box with bricks after lifted it 5 m hight. 12 m Following diagram shows a weight lifted by using a uniform rod C. 3000 N 5m 75 cm Plate -10 N Find the moment of 10N force around the point o. i. ii. Find the weight of the object when the system is in equilibrium iii. What is meant by the couple of forces. iv. Write one application of couple of forces. 9. A. Some of the reactions we used are given below. (H=1, S=32, O=16, C=12, Mg=24) -  $CaCO_3 \rightarrow CaO + CO_2$ Р  $Q - CO_2 + C \rightarrow 2CO$ -  $Mg + H_2SO_4 \rightarrow MgSO_4 + H_2$ R (i) Find the relative molecules mass of  $H_2SO_4$ (ii) What is the mass of  $H_2$  gas emitted from reaction of the 48g Mg with  $H_2SO_4$ (iii) Name the main product which produce by using reaction P (iv) a. What is the metal which extract by using haematite react with the product of reacion Q b. What is the name for the equipment which used to extract the metal you mention above. c. Write two reactions occurring in above (b) equipment except reaction Q. d. Why we used above extracting method to extract metal you mention in (a). Explain it by using your knowledge about the metals in the activity series. B. Following picture shows engine of a train. (i) This engine with 10000kg mass and it move 5ms<sup>-1</sup> uniform velocity in strait path a. Find the momentem of this engine b. Find the kinetic energy of the engine when it moving. (ii) a. This engine pulling one apartment of a train by applying 1000N force. And that apartment
  - move 25m. What is the work done by the engine.b. If the engine took 10 seconds to do the work above. What is the power of the engine.
  - (iii) Give one reason to decrease the power of the engine
  - (iv) Suggest a method to overcome above reason you mention in (iii).



Science Grade 10

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