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0	Questions 9 and 10 are based on the following info the illustration. Production of haemoglobin is thalassemia, an inherited disease caused by the g in a somatic chromosome. With regard to the p haemoglobin naturally, the dominant gene is T whi recessive gene is t. A, B, C, and D indicate the F	ormation and disturbed by P generat ene mutation roduction of le the mutant generation. F ₁ generat	Mother Father tion $Tt \times Tt$ tion $A B C D$
9.	A thalassemia patient belonging to the F ₁ generation (1) A. (2) B.	on is (3) C.	(4) D.
10.	The ratio among the thalassemia patients, healthy d F_1 generation is (1) 1:1:1. (2) 1:1:2.	isease carriers and health (3) 1:2:1.	y individuals belonging to the(4) 2:1:1.
11.	Which statement is always true about the magnitud(1) greater than the distance moved(3) lesser than the distance moved	le of displacement of a c(2) equal to the distar(4) either equal to or	ertain object? nce moved less than the distance moved
12.	The electronic configurations of the atoms of two Of the following statements about the pair of those (1) located in the same period in the Periodic Tai (2) located in the same group in the Periodic Tak (3) chemically combine forming ionic bonds (4) combine and form the compound with the ch	elements X and Y are 2, e elements, which staten ble ole emical formula XY	, 8, 1 and 2, 8, 7 respectively. nent is false ?
13.	What is the number of O ₂ molecules contained in (1) 6.022×10^{23} (2) $2 \times 6.022 \times 10^{23}$	64 g of oxygen gas? (O (3) $4 \times 6.022 \times 10^{23}$	$= 16$) (4) $64 \times 6022 \times 10^{23}$
14.	W, X, Y and Z are four elements consecutively pla Table with atomic numbers below 20. The graph ind ionisation energy (I_1) varies against the atomic num of the Periodic Table is Y placed?	aced in the Periodic icates how their first I_1 aber. In which group	/kJ mol ⁻¹
	(1) I (2) II (3) III (4) IV	· (),	XZ
-11 /200			Atomic number
15.	(1) proteins and lipids.(3) carbohydrates and lipids.	(2) proteins and vitan(4) carbohydrates and	nins. l proteins.
16.	A person's glucose level in the blood has increased items should he consume minimally?	above the optimum level	Which of the following food
1.87	(1) meat (2) mik	(3) green grann (mung pa	yaru) (4) oread
17.	(1) building unit is called nucleotide(3) store hereditory information	(2) a natural polymer(4) contain the element	nts C, H, O and N only
18.	Examples for the seeds/fruits dispersed by water, w (1) Ceylon almond(kottamba/kaththappu), hora and mang (3) coconut, milkweed (vara/erukkalai) and rubber.	vind and explosive mech go.(2) lotus, castor (enda (4) jack, cotton and ok	anism respectively are ru/amanakku) and rubber. ra (bandakka/vendi).
19.	Which of the following does not pass into the foet (1) blood (2) nutrients	us from the mother throu (3) oxygen	gh the umbilical cord? (4) pathogens
20.	What is the ray diagram which illustrates the pheno	omenon of total internal	reflection?
	air air	air	air B
	glass $\theta \theta$ glass $\theta \alpha$	glass c	glass 0
	(1) (2)	(3)	(4)

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WWW.PADANAMAPUBLICATION.LK

21.	An athlete finishing a running event suffered from	n a cramp in his leg. What is the chemical compound
	which is produced in muscle cells causing the cran (1) carbon dioxide (2) ethyl alcohol	np? (3) lactic acid (4) acetic acid
22	A warm-blooded (homoeothermic) animal and a ac	ld blood (poikilothermic) animal respectively are
	(1) pigeon and frog. (2) bear and rat.	(3) rat snake and whale. (4) crocodile and tortoise.
23.	Which arrangement can be used to obtain a voltage	e of 3 V from two dry cells each with an electromotive
	force of 1.5 V?	
		[1.5 V Z] . [[1.5 V]
		(3) (4)
24.	What is the metal that reacts with hot water but not	t with cold water?
	(1) sodium (2) magnesium	(3) aluminium (4) calcium
25.	What is the correct statement about the Covid-19 v	/irus?
	(1) can be observed by the optical microscope	(2) carries out metabolic activities
	(3) bears a nucleus with DNA	(4) shows living as well as non-living characteristics
26.	When salt is extracted from sea water in a saltern, w	what is the compound that precipitates along with NaCl?
	(1) $\operatorname{Na}_2 \operatorname{SO}_4$ (2) MgCl_2	$(3) \operatorname{CaCO}_3 (4) \operatorname{CaSO}_4$
27.	The maximum upthrust exerted by water on a certai	in object is less than the weight of the object. Then, the
	(1) float on the water surface.	(2) float partly immersed in water.
	(3) float fully immersed in water.	(4) sink fully in water.
28.	What is the part common to the human digestive sy	ystem and the human respiratory system?
	(1) mouth (2) oesophagus	(3) pharynx (4) larynx
29.	The figure shows how a couple of forces is applied	$\frac{1}{1}$ to rotate a wheel of $\frac{1}{N_1} \rightarrow 5 \text{ N}$
	0.4 m radius. How much is the moment of this cou	0.4 m
	(1) 5×0.4 Nm (2) 5×0.8 Nm (3) $5 \times 5 \times 0.4$ Nm (4) $5 \times 5 \times 0.8$ Nm	
	(5) 5×5×0.4 1411 (4) 5×5×0.0 1411	
30.	What is the mole fraction of O ₂ in a mixture contai	$5 \text{ N} \leq 5 \text{ N}$
	$(N_2)? (N = 14, O = 16)$ ²	
	(1) $\frac{1}{5}$ (2) $\frac{2}{5}$	(3) $\frac{3}{5}$ (4) $\frac{4}{5}$
31.	Given below are four ways by which zinc metal and	d hydrochloric acid were reacted at room temperature.
	In which way is hydrogen gas liberated with the hi	ghest speed?
	(1) zinc granules + dilute hydrochloric	(2) zinc granules + concentrated hydrochloric (4) zinc powder + concentrated hydrochloric
20	(3) Zhie powder + unute hydroemone	(4) Zine powdor (concontration 2) rectanting
34.	(1) an exothermic neutralization reaction occurs.	(2) an endothermic neutralization reaction occurs.
	(3) an exothermic combination reaction occurs.	(4) an endothermic combination reaction occurs.
33.	A conductor carrying an electric current I, is kep	t perpendicular to a
	magnetic filed as shown in the diagram. Horizont	tal lines indicate the
	direction of the magnetic field. The direction of the	e torce acting on the Direction
	(1) toward the left on the plane of the paper.	- I
	(2) toward the right on the plane of the paper.	>
1		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	(3) into the plane of the paper perpendicular to th	he plane.

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34. Under normal atmospheric pressure, a pure block of ice at temperature -10 °C was heated at a uniform rate until it was turned into liquid water and then for some time after the water started to boil. Which graph correctly indicates the variation of the temperature of the system with time?



35. Consider the following statements presented regarding natural rubber.

B - Isoprene is the monomer. C - There are cross links among the chains. A - It is a linear polymer. Of these statements

- (1) only K is true.
- (3) only B and C are true.

- (2) only A and B are true.
- (4) only A and C are true.
- 36. Corrosion of iron can be controlled by keeping iron in contact with the bivalent metal M. What is the half reaction to which the metal M is subjected here?
 - (2) $M^{2+}(aq) \longrightarrow M(s) + 2e$ (4) $M(s) \longrightarrow M^{+}(aq) + e$ (1) $M(s) = M^{2+}(aq) + 2e$ (3) $M^{2+}(aq) + M(s)$
- 37. A 4 N force and a 3 Norce are applied on an object at the same instance. Consider the following statements given about the magnitude of the resultant obtainable at that occasion.
 - A The maximum magnitude of the resultant obtainable is 7 N.
 - B The minimum magnitude of the resultant obtainable is 1 N.
 - C The magnitude of the resultant obtainable is always 5 N.

Of the above, the correct statement(s) is / are

- (1) only A. (2) only B.
- (3) only C.

(4) only A and B.

into the coil

away from the coil

- 38. A strong bar magnet is moved into and away from an insulated wire coil with a large number of turns as illustrated by the diagram. What is the correct observation about the instances of movement of the magnet?
 - (1) In both instances, both the bulb and two LEDs light simultaneously.
 - (2) In both instances, the bulb lights and only one LED lights.
 - (3) The bulb and one LED light only when moved into the coil.
 - (4) The bulb and one LED light only when moved away from the coil.
- 39. Consider the following statements.
 - A Biomagnification occurs along a food chain.

B - Toxic chemical pollutants concentrate more in the upper trophic levels of a food chain.

- Of the above statements,
- (1) both A and B are true.

(2) A is true while B is false.

- (3) A is false while B is true.
- (4) both A and B are false.
- 40. A statement displayed on a board near a tank is shown in the figure. Which of the following human activities in connection with the tank would have contributed most to the change mentioned on the board?
 - (1) clearing the area above the tank
 - (2) increase in algae population due to fishing
 - (3) accumulation of oil and grease due to vehicle wash
 - (4) addition of faecal and excretory matter to the water
 - * * *

"It is you who turned the water in this tank green"

	Part B
Answ	ver only three questions from the questions No. 5, 6, 7, 8 and 9.
5. (A) Give	en below is a sketch of a part of the human digestive system. Name the parts labelled P Ω and R
(ii)	Describe briefly how food is subjected to mechanical digestion in P
(iiii)	A secretion essential for the emulsification of lipids contained in food is produced by Q. Name that secretion.
(iv)	(a) What is the enzyme which is secreted by R and contributes to digest lipids?
	(b) State the two products formed by the action of that enzyme on lipids.
(v)	The pair of hormones insulin and glucagon produced by R contributes to regulate the internal environment of the body.
	(a) What is the factor that is regulated in the internal environment of the body by the action of those hormones?
	(b) Explain briefly how those hormones contribute to regulate the factor you stated in (a) above.
(B) Kidi	neys are considered the main organs which perform nitrogenous excretion in humans.
(i)	What is excretion?
(ii)	Name a nitrogenous excretory product removed by kidneys.
(iii)	What is the structural and functional unit of the kidneys?
(iv)	One step in the process of forming urine in the structural and functional unit of the kidneys is known as secretion.
	(a) Describe briefly how secretion occurs.
	(b) State the other two steps in the formation of urine. (20 marks)
6. (A) A lo abur relea	Ingitudinal section of a fractionating tower used for refining crude oil is given below. Contained in adance are the compound X in the fraction released from the outlet (1) , compound Y in the fraction ased from the outlet (4) and the compound Z in the fraction released from the outlet (6) .
(i)	By what common name is the group of organic compounds contained in abundance in crude oil known?
(ii)	Name the crude oil refining technique employed in the tower. X
(iii)	The boiling points of the compounds X, Y and Z are T_X, T_Y and T_Z respectively. Write them in the ascending order.
(iv)	X is a compound with a single carbon atom and containing carbon and hydrogen only. Draw the dot and cross diagram of a X molecule.
(v)	Write the balanced chemical equation relevant to the complete combustion of one mole of compound X in oxygen gas.
(vi)	The substance released from outlet ⑦ of the tower is used to construct roads. Name that substance.

(vii) State an environmental problem caused by the gaseous components that would be released to the environment during refining of crude oil.

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- (B) A is a strong acid and B is a strong base. Two products are produced in the reaction between A and B. One of those products is sodium chloride (NaCl).
 - (i) Write the chemical formulae of the compounds A and B.
 - (ii) Name the compound that is produced as the other product during the reaction between A and B.
 - (iii) Describe briefly how the compound you stated in (ii) above is formed during the reaction between A and B.
 - (iv) An apparatus set up to determine the heat change associated with the reaction between A and B is shown in the diagram.
 - (a) In the apparatus, what measure has been taken to reduce the heat loss?
 - (b) Suggest a course of action which can be taken to reduce further the heat loss in this apparatus.



- (v) 50 cm³ each of A acid solution and B base solution of equal concentration were taken and mixed in the above apparatus. The temperature change occurred here was determined to be 10 °C.
 (a) What are the readings that should be taken to determine the above temperature change?
 - (b) Calculate the heat change associated with the above reaction. (The specific heat capacity of the reaction mixture is 5000 J kg⁻¹ °C⁻¹ and its density is 1 g cm⁻³.)
- (vi) Sketch an energy level diagram to illustrate the energy change occurring in the chemical reaction between A and B above (20 membre)

(20 marks)

7. (A) The following activities were done by a student at home using a glass hand lens.

Activity 1 - Reading a label with very small letters

Activity 2 - Burning a piece of dry cotton wool by solar rays

Activity 3 - Obtaining an image of a tree in the compound on a wall in the house

- (i) Name the type of the lens that is used as the hand lens.
- (ii) Between which two points related to the lens should the label be placed in Activity 1?
- (iii) Indicate by a ray diagram how light rays travel through the lens in Activity 2.
- (iv) Instead of the hand lens, what type of a mirror can be used to carry out Activity 2?
- (v) State two characteristics of the image formed in Activity 3.
- (vi) Name two instruments that are made using lenses of the type used for hand lenses.
- (B) When brakes are applied to a normal motor vehicle at run, its kinetic energy is lost due to friction.
 - (i) Brakes are applied to a motor vehicle of mass 1000 kg when running at a speed of 20 m s⁻¹.
 - (a) Calculate the kinetic energy of the vehicle at the instance just before applying brakes.
 - (b) Name two forms of energy to which the kinetic energy lost gets converted when applying brakes.
 - (ii) A part of the kinetic energy lost when applying brakes to an electric motor vehicle is converted to electrical energy and its battery is charged.
 - (a) Name the equipment that converts kinetic energy to electrical energy here.
 - (b) Name and describe briefly the phenomenon of converting lost kinetic energy of the vehicle to electrical energy.
 - (c) Name the equipment that converts the electrical energy supplied by the battery to kinetic energy required to run the vehicle.
 - (d) The electromotive force of a battery used in electric motor vehicles is about 400 V. This is composed of a set of cells where the electromotive force of one cell is 4 V. What is the minimum number of cells required to make this battery?

(20 marks)

- **8.** (A) A student recorded as follows three animals and features of two animals indicated as P and Q as their names were unknown to him found in an okra (bandakka/vendi) cultivation.
 - snail
 - lizard
 - greater caucal (etikukula/chenpakam)
 - P Has a thin, long and vermiform body. The body is divided into equal segments.
 - Q Bears jointed legs and wings.

Write answers to the following questions related to the animals observed.

- (i) (a) Name the two vertebrate animals.
 - (b) What is the prein characteristic on which the inclusion of those animals in the vertebrate group based?
- (ii) According to the above observations, what is the animal phylum to which P belongs?
- (iii) State another common characteristic specific to the animal species of the phylum to which Q belongs.
- (iv) State a favourable effect and an unfavourable effect which can be expected to have caused by Q on the crop.
- (v) State a primary consumer and a secondary consumer respectively in a food chain that contains annuals observed in the okra cultivation.
- (vi) A newspaper has printed greater coucal's scientific name as Centropus Sinensis. According to the rules of binomial nomenclature, state two errors seen in it.
- (B) A cylindrical water tank is kept on the roof of a two storeyed house.
 - (i) Consider an occasion in which two identical water taps in the upper floor and the ground floor of the house are kept fully open at the same time.
 - (a) From the tap in which floor does water flow out with higher speed?
 - (b) Give the reason for your answer.
 - (ii) The inner cross sectional area of the tank is 1 m^2 and its height is 1 m. (Density of water is 1000 kg m⁻³ and acceleration due to gravity is 10 m s^{-2} .)
 - (a) What is the mass of water in the tank when it is completely filled with water?
 - (b) What is the pressure exerted by water on the bottom of the tank when it is completely filled with water?
 - (iii) The diagram shows a lever arrangement made to prevent the overflow of water entering the tank. When water gets filled, the buoy lifts closing the valve and the entry of water stops.
 - (a) What is the force acting on the buoy at the position shown in the diagram?
 - (b) What is the extra force acting on the buoy from the time at which the water level rises and the buoy starts to submerge in water.
 - (c) State another advantage gained from this lever arrangement in addition to the prevention of overflow of water.







- (i) In which cell above is chemical energy converted to electrical energy?
- (ii) What is the name by which the anode reactions occurring in the two cells are known in common?
- (iii) Indicate the half reaction occurring at the anode of the cell U by a chemical equation.
- (iv) State the convention used to identify the anode and cathode in cell W.
- (v) (a) What change in colour occurs in the electrolytic solution when cell W operates?(b) Explain the reason for it.
- (vi) Which electrode is dissolved when the above cells operate?
- (B) In order to operate a certain household electronic equipment, the domestic electricity supply has to be converted to a low voltage, direct current electrical supply. For that, an arrangement consisting of the following parts is used.



(i) (a) What type of a transformer is connected to the above arrangement?

(b) In what coil in this transformer should wires of higher diameter be used? State the reason for it.

- (ii) The number of turns in the primary coil of the above transformer is 1800. What should be the number of turns in the secondary coil?
- (iii) Illustrate graphically how the 12 V alternating voltage supplied by the transformer varies with time.
- (iv) Draw using standard symbols, how the four diodes are connected in the full-wave rectifier circuit.
- (v) Name the device indicated by X.

(20 marks)

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(B)	In a starti using	populated city, the atmosph ing from Sunday midnight t g those data is given below.	teric nitrogen dioxide gas (NO_2) composition was measured during a day o Monday midnight. The variation graph of the composition of NO_2 drawn Answer the following questions based on the graph.			
	(i)	What is the maximum and n existed on the relevant da	inimum NO ₂ composition 0.03			
		maximum:	minimum:			
	(ii)	In which hour of the day	is the maximum NO ₂ $\stackrel{\circ}{\exists}$ 0.01			
		composition recorded?	0 4 8 12 16 20 24 Time/hours			
	(iii)	According to the above g	graph, in the above city, two occasions are seen in which the NO ₂			
	composition assumes a high value in a day. Give a reason for it.					
	(iv)	In the above city, the incr	case in the NO ₂ composition in the forenoon is greater than that of the			
		afternoon. Give a reason f	for it?			
		· · · · · · · · · · · · · · · · · · ·				
	(v)	Name another primary ga	seous pollutant which would indicate a variation that corresponds to the			
		variation of NO ₂ compos	ition during the relevant day in the above city			
a (4)	0.					
4. (A)	the b	blanks and complete the tab	le.			
		Organelle	Function			
	(i)	Nucleus				
	(ii)		providing energy required for metabolic activities			
	(iii)	Golgi complex				
	(iv)		protein transport			
	(14)	L				
(B)	B) (i) An incomplete chart indicating the classification of plant tissues is shown below. Write two relevant to the boxes A B. C and D on the dotted lines given and complete the tak					
		types relevant to the boxes	sA, b, e and b on the dotted mics given and complete the table.			
			parenchyma			
			simple permanent collenchyma			
			tissues			
		<u> </u>				
			permanent tissues			
		plant tissues	permanent tissues xylem tissue			
		plant tissues	permanent tissues			
		plant tissues	permanent tissues			
		plant tissues	permanent tissues			
		plant tissues	permanent tissues			
	(ii)	plant tissues	permanent tissues			

15

(C) An apparatus set by a group of students to investigate a product of photosynthesis is shown in the diagram.	
(i) What is the gas collected in the test tube when this apparatus	
is kept in sunlight?test tube	
(ii) State a test that can be done to identify that gas and the	
observation you make during the test.	
Test:glass funnel	
Observation :	
 (iii) A new apparatus similar to the above apparatus was made by putting water saturated with carbon dioxide gas instead of normal water. 	
 (a) State an observation that could be expected with regard to the evolution of gas bubbles in the new apparatus when comparing with the evolution of gas bubbles in the first apparatus under similar environmental conditions. 	
(b) Give reasons for the observation you mentioned above.	\frown
	15
2 (4) The following former indicate the lettice structures of three solid substances D O and D	\sim
(i) Identify them and fill in the relevant blanks selecting the names of those substances and the lattice	
structures from the box given below.	
sodium chloride, diamond, graphite, ionic, atomic	
· · · · · · · · · · · · · · · · · · ·	
$(P) \qquad (Q) \qquad (R)$	
substance: substance: substance:	
lattice : lattice : atomic lattice :	
(ii) Write the names of the chemical bonds labelled α and β in the lattice structures.	
α :	
(iii) Of the substances P, Q and R,	
(a) which substance conducts electricity in the solid state?	
(b) which substance has the highest hardness?	
(B) Given below are two reactions in connection with the metal M.	
$M + oxygen gas \longrightarrow X$ (a white powder)	
M + Y> magnesium chloride (an aqueous solution) + Z (a colourless gas)	
(i) Identify M, X, Y and Z and write their names or chemical formulae on the dotted line.	
M : X :	
Y: Z:	
(ii) In compound X, the ionic form in which M exists is M^{2+} . Write the chemical symbol of the ionic form	
in which oxygen exists in that compound.	\frown
(iii) X is sparingly soluble in water. Which colour litmus papers give a colour change when testing $ $	
that aqueous solution with litmus papers?	15

4. (A) In an activity to demonstrate Newton's laws, a trolley connected to two equal masses M with strings is used. The figures show three instances in the activity. In those instances, the slack strings are represented by wavy lines while the taut strings are represented by straight lines. The strings are made to pass over two smooth pulleys A and B fixed to the two ends of a table. Arrows indicate the direction of motion of the trolley which smoothly moves on the horizontal table and the directions of motion of the masses.

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(i) Inserting appropriately the terms given in the following box, complete the following table which describes the nature of motion of the trolley in the instances I, II and III.

uniform reta	rdation, uniform acceleration, uniform velocity, New	ton's first law, Newton's second law
Instance	Nature of motion of the trolley	Newton's law that describes the nature of motion of the trolley
П		
III	S S S S S S S S S S S S S S S S S S S	Newton's second law

- (ii) In one of the above instances, the trolley took 5 s to travel 50 cm on the table with uniform velocity. Find the uniform velocity with which the trolley moved.
- (B) The figure shows a cuboidal block of wood used to examine how the frictional force between a horizontal surface and an object placed on it changes. The block of wood is connected to a Newton balance by a string and a horizontal, external force F is applied. The experiment is conducted by increasing the value of the force F gradually from zero.
- block of wood Newton balance horizontal surface
- (i) Name the forces indicated by R and W.
- (ii) The block of wood stays at rest until F is increased to a certain value from zero. By what name is the frictional force acting on the block of wood known before it starts to move?

W

- (iii) At the moment the motion starts, the frictional force acting on the block of wood reaches the maximum value.
 - (a) What is the name of that maximum frictional force? (b) Write two factors on which the magnitude of that frictional force depends.
 - (c) Suggest a method that can be practically applied to change one factor you stated in (b) above.

15



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I பத்திரம் - விடைகள்

ല്പയ്ക്ക අංකය ഖിങ്ങന இல.	පිළිතුරු අංකය බෝනා., இல.	පුශ්න අංකය බෝශා මුහ.	පිළිතුරු අංකය නිනා_ මුහ.	ല്പര്മ അത്ര ഖിങ്ങ இல.	පිළිතුරු අංකය ඛානා_ මුන.	පුශ්ත අංකය බැහැෆ මුහ.	පිළිතුරු අං ඛ්නා_ මු
01,	1	IL.	4	21.	3	31.	4
02.	2	12.	2	22.	1	32.	1
03.	1	18.		23.	3	33.	3
04.	3	14.		24.	2	34.	2
05.	4	15,	3	25.	4	35.	2
0 6.	1	16.		26.	2	36.	1
07.	2	17.	4	27.	4	37.	4
08,	2	18.	3	28.	3	38.	2.
09.	4	19.	1	29,	2	39.	1
10.	3	20.	1	30.	3	40.	4
பலை திடி கழ் குறிப் வீனாப்பத் திற ்ரீ 8 சரியான	විශ බේගි සුනෙහි දක්වෙන ප විට ප්රාධ ඉලු මෙල ක වි කිහින් ඔහුණිඩ බානි කොනි ක බානි කොනි කොන කිහි කොනි කොන	ශ්ෂ උප ෙ වි වි ව	දස් වාස් දි මූළු ලකුණු මූළු ලකුණු ක උත්තරපනුයේ ද ර්ශ அமைய பல்දී 40	පිළිතුරකට ගියාන හ වීමතාන හි පවසාන හි පවසාන හි පවසාන හි පාරිතාන (පතුන පරිකාන හර පරිකාන හර පරිකාන හර පරිකාන හර පරිකාව පරිකාන පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකාව පරිකා පරිකාව පරිකාව පරිකා පරිකාව පරිකාව පරිකා ප පරිකා ප පරිකා ප ප ප ප ප ප ප ප ප ප ප ප ප ප ප ප ප ප ප	ப கூன விடைக்கு கப் புள்ளிகள் கப் புள்ளிகள் கப் பூள்ளிகள் கைகளுக்குரிய புள் கைகளுக்குரிய புள் கைகளுக்குரிய புள்	01 x 4 லி x 4 லி கள் ப	லைகர் வுள்ளி வீதம் 0 = 40 கே. வல்தேர்வு 40

34 - Science (Marking Scheme) I G.C.E.(O/L) Examination 2020 I Amendments to be included

OL/2020/34/E-II

ියලුම හිමිකම් ඇති	பிக் (முழுப் பதிப்புரிமையுடையது / All Rights Reserved]					
ලි ලංකා ඕහස්නෙය Departm මු ලංකා මුහත්නෙන	இ மூலை கலைக்களைக்களை இலங்கைப் பிடனாக இனைக்களை இலங்கைப் பிடனாக இனைக்களையின் இன்னைக்களை இலங்கைப் பிடனாக இனைக்களைக்களை இலங்கைப் பிடனாக இனைக்களைக்களை இலங்கைப் பிடனாக இனைக்களையின் பிடனாக இனைக்களையின் பிடனாக இனைக்களையின் முறைக்களையின் இன்னைக்களையின் இனைக்களையின் இன்னைக்களையின் இனைக்களையின் இன்னைக்களையின் இனைக்களையின் இன்னைக்களையின் இ இன்னைக்களையில் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னை இனை இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களைய இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக் இன்னைக்களையின் இனைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இன்னை இன இன்னைக்களையில் இன்னைக்களையின் இன்னைக்களையின் இன்னைக்களையின் இனைக்களையின் இனைக்களையின் இன இனைக்களையில் இனைக்களையின் இனைக்களையின் இன்னைக்களையின் இனைக்களையின் இனைக்களை இனைக்களையின் இனைக்களையின் இன்னைக்களை					
	சுபெக்கன் சைப்பூ கல்கின் சது (காலால் செகு) கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் வெணி கொணிகளாக விகியலைக்கு (பாதி Level) நான	විභාගය, 2020 பரிட்சை, 2020				
විදය බල් Scie	General Certificate of Education (Ord. Level) Example op II onsub II nce II	<u>Iniauon, 2020</u>				
වැය ගුණා Thre	තුනයි ආ ගණ්නිනිயாலம் re hours Additional Reading	ලය - මිනිත්තු 10 යි මාගර - 10 හිගිடங்கள் Time - 10 minutes				
Use	additional reading time to go through the question paper, select answer and decide which of them you will prior	t the questions you will itise.				
	Index Number:	·				
	Answer the four questions in Part A, in the space prov of the five questions in Part B answer three questions After answering, tie Part A and the answer script of 1 Part A	vided. only. Part B together and hand over.				
by then The sec atmosp	The primary pollutants indicated in it are the gaseous pollutants and condary pollutants produced from the primary pollutants und here are also indicated in the figure.	ts directly added to the atmosphere. dergoing chemical changes in the				
	aircrafts Primary pollutants sulphur dioxide (SO ₂) carbon monoxide (CO) nitrogen dioxide (NO ₂) ammonia (NH ₃)	Secondary pollutants sulphur trioxide (SO ₃) sulphuric acid (H ₂ SO ₄) nitric acid (HNO ₃) ozone (O ₃)				
Selecta	vated ds eutrophied water bodies n example relevant to each of the following statements from the full the following statements from the full the following statements from the full the full of the following statements from the full of the fu	gure and fill in the blanks in the table.				
(i)	A pollutant source producing primary pollutants without	Volcanoes				
(ii)	A secondary pollutant affecting living beings favourably in the upper regions of the atmosphere and unfavourably in the lower regions of the atmosphere.	Ozone / O ₃ / Trioxygen (
(iii)	A primary pollutant producing secondary pollutants which contribute to acid rains.	SO ₂ / Sulphur dioxide ((
(iv)	A primary pollutant with basic properties that liberates from the eutrophied water bodies.	NH ₃ / Ammonia				
(v)	A secondary pollutant that falls on soil and contributes to provide a main nutrient essential for plant growth.	HNO ₃ / Nitric acid (Free Mark)				
(vi)	If the food mileage is shortened, the amount of gaseous pollutants released from this pollutant source is reduced.	Air crafts/Motor Car/Ships/ Passenger Buses				
(vii)	If this mode of transport is selected, your carbon foot print during an inland tour can be minimized.	Passenger buses				

I See mee two

(B)	In a p starti using	populated city, the atmospheric ng from Sunday midnight to those data is given below.	eric nitrogen dioxide g Monday midnight. Th Answer the following o	as (NO ₂) composition was e variation graph of the com questions based on the grap	measured during a da position of NO ₂ draw h.	
	(i) (ii)	What is the maximum and m existed on the relevant day 0.03(ppm) (01) For correct 2 numbers wi In which hour of the day i composition recorded?	inimum NO ₂ compositi 7 0.01(ppm)(0 thout units 1 mark s the maximum NO ₂ 8 (01)	$\begin{array}{c} \text{on} & \underbrace{\text{u}}_{0.03} \\ \text{on} & \underbrace{\text{o.03}}_{0.02} \\ \text{o.01} \\ \text{o.02} \\ \text{o.01} \\ \text{o.01} \\ \text{o.02} \\ \text{o.03} \\ \text{o.02} \\ \text{o.03} \\ \text{o.03} \\ \text{o.04} \\ \text{o.03} \\ \text{o.05} \\ \text{o.06} \\ \text{o.06} \\ \text{o.06} \\ \text{o.07} \\ \text{o.07} \\ \text{o.07} \\ \text{o.08} \\ \text{o.08} \\ \text{o.08} \\ \text{o.09} \\ o.09$	16 20 24 Time/hou	
	(iii)	According to the above gr composition assumes a hig roads is high. / Any othe	raph, in the above cit gh value in a day. Give er suitable answer white ease in the NO, comp	y, two occasions are seen a reason for it. At that time ich reflect the above idea	in which the NO ₂ e traffic jam in the (02) Marks	
· ·		afternoon. Give a reason for Any other suitable answe	or it? Traffic jam in the r which reflect the ab	ne forenoon is higher than nove idea (02) Marks	that of afternoon /	
2. (A)	(v) Give	Name another primary gas variation of NO, compos Carbon monoxide/CO/ en below is an incomplete ta planks and complete the tabl	tion during the relevant Carbon dioxide/CO ₂ A ble about four organell e.	would indicate a variation at day in the above city Any one of these answers es existing in a cell and thei	(01) Mark r main functions. Fill	
		Organelle		Function		
	(i) (ii) (iii) (iv)	Nucleus Mitochondrion (01) Golgi complex (Rough) Endoplasmic reticulum (01)	Controlling functions of the cell/Controlling metabolic activities of the cell Storage of genetic information / Transferring inherited characters (01) providing energy required for metabolic activities Production/ packaging/ distribution of Secretary Substances (01) protein transport			
(B)	(i)	An incomplete chart indic types relevant to the boxes	eating the classification s A, B, C and D on the	n of plant tissues is shown flotted lines given and com	below. Write the tiss plete the table.	
					- parenchyma	
			L.	simple permanent	collenchyma	
			permanent tissues		C Sclerenchyma (0	
	ſ					
	L	plant tissues	Bdariatomatia	B Complex Permanent	- xyiem ussue	
			tissue (01)		D Phloem (01)	
	(ii)	What is the type of tissue	in which photosynthe	sis occurs most?Pare Phice elements	enchyma oem (tissue)	
	(111)	reattle the type of ussue w	anen contains serve tu		***************************************	

OL/2020/34/E-II	- 3 ·	State Provide and and and an and and
(C) An apparatus set by a group o	of students to investigate a product of photosynthesis is show	wn in the diagram.
(i) What is the gas collected	d in the test tube when this apparatus	(01)
is kept in sunlight? .Ox	ygen / O ₂	test tube
(ii) State a test that can be d	one to identify that gas and the	
observation you make d	uring the test.	water
Test : Inserting a glow	ving splinter into the tube (01)	-glass fünnel (02)
Observation The Splint	ter will burn with a (bright) flame (01)	-Hydrilla plants
 (iii) A new apparatus simila dioxide gas instead of n 	ir to the above apparatus was made by putting water satu normal water.	rated with carbon
 (a) State an observation new apparatus who similar environment 	on that could be expected with regard to the evolution of g en comparing with the evolution of gas bubbles in the firs ntal conditions.	gas bubbles in the st apparatus under
(A) Duration of evol	lving gas bubbles is high (B) Rate of evolving gas bubbl	es is high (01) (01)
(b) Give reasons for th	e observation you mentioned above.	
(A) As the amount of	of dissolved CO ₂ is high supply of CO ₂ needed for photo	osynthesis
continues for a	long time.	15
(B) Rate of photosy	inthesis increases with the increase of CO ₂ concentration	on (01) (01)
. (A) The following figures indica	te the lattice structures of three solid substances P, Q and F	ξ.
(1) Identify them and fill in structures from the box	a the relevant blanks selecting the names of those substan	ces and the lattice
suucidies from the obx	given below.	
sound	in choride, diamond, graphite, ionic, atomic	
a top		β
(P)	(Q) (R	Sodium
substance Diamond (C)1) substance Graphite (01) substance	e Chloride (01)
lattice .Atomic (01)). lattice : atomic lattice	Ionic (01) (05)
(ii) Write the names of the	chemical bonds labelled α and β in the lattice structures	
c Covalent bon	d (01)	(02)
(iii) Of the substances P.O.	and R.	
(a) which substance co	onducts electricity in the solid state? Q / Graphite (01)	
(b) which substance h	as the highest hardness? P / Diamond (01)	(01)
(B) Given below are two reactio	ms in connection with the metal M.	(01)
M + avven	heat X (a white powder)	
M · V	mamating allorida (an aquance solution) + 7 (a a	alaurlana gan)
(i) Identify M Y Y and 7	and write their names or chemical formulae on the dotted	line
Mg / Magnesiu	um (01) MgO / Magnesium Or	(ide (01)
MI	cid)/Hydrogen Chloride (01)- H ₂ / Hydrogen (01)	(04)
	the farm in which he aviance he ²⁺ Write at a therein the	al of the innia form
(1) in compound X, the ion	ac form in which we exists is M^2 . Write the chemical symbols O^{2^2} (01)	(01)
in which oxygen exists	s in that compound.	17
(iii) X is sparingly soluble	e in water. Which colour litmus papers give a colour ch	ange when testing
that aqueous solution v	with litmus papers?	

4. (A) In an activity to demonstrate Newton's laws, a trolley connected to two equal masses M with strings is used. The figures show three instances in the activity. In those instances, the slack strings are represented by wavy lines while the taut strings are represented by straight lines. The strings are made to pass over two smooth pulleys A and B fixed to the two ends of a table. Arrows indicate the direction of motion of the trolley which smoothly moves on the horizontal table and the directions of motion of the masses.



(i) Inserting appropriately the terms given in the following box, complete the following table which describes the nature of motion of the trolley in the instances I, II and III.

Instance	Nature of motion of the trolley	Newton's law that describes the nature of motion of the trolle	
1	Uniform acceleration (01)	Newton's 2 nd Law (01)	
П	Uniform Velocity (01)	Newton's 1 st Law (01)	
III ·	Uniform retardation/deceleration (01)	Newton's second law	

(ii) In one of the above instances, the trolley took 5 s to travel 50 cm on the table with uniform velocity. Find the uniform velocity with which the trolley moved.

Velocity = $\frac{\text{Displacement } (s)}{\text{Time } (t)} = \frac{50 \text{ cm}}{.5 \text{ s}} = 10 \text{ cm s}^{-1} / \frac{0.5 \text{ m}}{.5 \text{ s}} = 0.1 \text{ m s}^{-1}$

(01) mark for the equation or substitution and (01) mark for the answer with unit.

(B) The figure shows a cuboidal block of wood used to examine how the frictional force between a horizontal surface and an object placed on it changes. The block of wood is connected to a Newton balance by a string and a horizontal, external force F is applied. The experiment is conducted by increasing the value of the force F gradually from zero.



(i) Name the forces indicated by R and W.
 Normal Reaction / Perpendicular
 R : reaction (01)

Weight / Gravitational Force/Force exerted on the table by the object (01)

(ii) The block of wood stays at rest until F is increased to a certain value from zero. By what name is the frictional force acting on the block of wood known before it starts to move?

Static Frictional Force (01)

- (iii) At the moment the motion starts, the frictional force acting on the block of wood reaches the maximur value.
 - (a) What is the name of that maximum frictional force? ...Limiting frictional force (01)
 - (b) Write two factors on which the magnitude of that frictional force depends.

Normal reaction OR Perpendicular reaction / Nature of the contact Surfaces (02)

(c) Suggest a method that can be practically applied to change one factor you stated in (b) above

A techniques such applying sand paper or powder to change the nature of contact surface <u>A technique such a placing any mass on the wooden block to change the normal reaction (</u> 34 - Science (Marking Scheme) I G.C.E.(O/L) Examination 2020 I Amendments to be included 12

Part B

- Answer only three questions from the questions No. 5, 6, 7, 8 and 9.
- 5. (A) Given below is a sketch of a part of the human digestive system.
 - (i) Name the parts labelled P, Q and R.
 - (ii) Describe briefly how food is subjected to mechanical digestion in P,
 - (iii) A secretion essential for the emulsification of lipids contained in food is produced by Q. Name that secretion.
 - (iv) (a) What is the enzyme which is secreted by R and contributes to digest lipids?
 - (b) State the two products formed by the action of that enzyme on lipids.
 - (v) The pair of hormones insulin and glucagon produced by R contributes to regulate the internal environment of the body.
 - (a) What is the factor that is regulated in the internal environment of the body by the action of those hormones?
 - (b) Explain briefly how those hormones contribute to regulate the factor you stated in (a) above.
 - (B) Kidneys are considered the main organs which perform nitrogenous excretion in humans.
 - (i) What is excretion?
 - (ii) Name a nitrogenous excretory product removed by kidneys.
 - (iii) What is the structural and functional unit of the kidneys?
 - (iv) One step in the process of forming urine in the structural and functional unit of the kidneys is known as secretion.
 - (a) Describe briefly how secretion occurs.
 - (b) State the other two steps in the formation of urine.



(20 marks)

05	(A)	(i)		$\begin{array}{c} P-Stomach \\ Q-Liver \\ R-Pancreases \end{array} \tag{01}$	03
	-	(ii)		The function of mussel (01) due to the peristaltic activity of mussels / contraction and relaxation (01) in the stomach wall the food is broken in to small pieces	02
		(iii)		Bile	01
		(iv)	(a)	Lipase (01)	
			(b)	Fatty Acids & Glycerol (02)	03
	(B)	(v) (i)	(a) (b)	Level of (blood)Glucose(01)• When blood glucose level is greater than the normal level (excess), glucose converts into glycogen/fat by insulin hormone.(01)• When blood glucose level is less than the normal, glucagon acts on glycogen/fat in lever to convert it into glucose.(01)• OR Expressing above ideas in word equations Removal of the waste products (01) from the body(01)	03
				that are produced during metabolism (01) is known as excretion.	02
		(ii)		Urea/ Uric Acid / Creatinine	01
		(iii)		Nephron	01
		(iv)	(a)	Entering some of the materials $/ H^+/ K^+/ NH_4^+/$ Creatinine/Vitamin B & Drugs (01) in the blood capillaries associated with nephron to the tubules of nephron (01)	04
			(b)	Ultra Filtration (01) Selective reabsorption / Selective absorption (01)	
				Total Marks	.(20)

- 6. (A) A longitudinal section of a fractionating tower used for refining crude oil is given below. Contained in abundance are the compound X in the fraction released from the outlet (1), compound Y in the fraction released from the outlet (6).
 - (i) By what common name is the group of organic compounds contained in abundance in crude oil known?
 - (ii) Name the crude oil refining technique employed in the tower.
 - (iii) The boiling points of the compounds X, Y and Z are T_X , T_Y and T_{τ} respectively. Write them in the ascending order.
 - (iv) X is a compound with a single carbon atom and containing carbon and hydrogen only. Draw the dot and cross diagram of a X molecule.
 - (v) Write the balanced chemical equation relevant to the complete combustion of one mole of compound X in oxygen gas.
 - (vi) The substance released from outlet (7) of the tower is used to construct roads. Name that substance.
 - (vii) State an environmental problem caused by the gaseous components that would be released to the environment during refining of crude oil.



thermometer

reaction mixture

heat-insulated

glass rod

container

- (B) A is a strong acid and B is a strong base. Two products are produced in the reaction between A and B. One of those products is sodium chloride (NaCl).
 - (i) Write the chemical formulae of the compounds A and B.
 - (ii) Name the compound that is produced as the other product during the reaction between A and B.
 - (iii) Describe briefly how the compound you stated in (ii) above is formed during the reaction between A and B.
 - (iv) An apparatus set up to determine the heat change associated with the reaction between A and B is shown in the diagram.
 - (a) In the apparatus, what measure has been taken to reduce the heat loss?
 - (b) Suggest a course of action which can be taken to reduce further the heat loss in this apparatus.
 - (v) 50 cm³ each of A acid solution and B base solution of equal concentration were taken and mixed in the above apparatus. The temperature change occurred here was determined to be 10 °C.
 - (a) What are the readings that should be taken to determine the above temperature change?
 - (b) Calculate the heat change associated with the above reaction. (The specific heat capacity of the reaction mixture is 5000 J kg⁻¹ °C⁻¹ and its density is 1 g cm⁻³.)
 - (vi) Sketch an energy level diagram to illustrate the energy change occurring in the chemical reaction between A and B above.
 (20 marks)

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(6)	(A)	(i)		Hydrocarbon / Alkane	01
		(ii)		Fractional distillation	01
		(iii)		T_x, T_y, T_z or $T_x < T_y < T_z$ or $T_z > T_y > T_x$	01
		(iv)		H H Č Š H X O H	01
		(v)		$CH_4(g) + 2O_2(g) \longrightarrow CO_2(g) + 2H_2O(g)$ (Physical states are not necessary)	01
		(vi)		Tar / Bitumen	01
		(vii)		Acid Rain / Photo Chemical Smog / Global Warming (No marks for greenhouse effect)	01
	(B)	(i)		A – HCl (01) B – NaOH (01)	02
		(ii)		Water / H ₂ O	01
		(iii)		By the combination of H ⁺ ions from A/ acid (01) and OH ⁻ ions from B/ base (01) $Na^+ + OH^- + H^+ + \mathcal{L}I^- \longrightarrow Na^+ + \mathcal{L}I^- + H_2O_{(I)}(01)$ $H^+_{(aq)} + OH^{(aq)} \longrightarrow H_2O_{(I)}$ (01)	02
		(iv)	(a)	Used insulated vessels	
			(b)	Covering with a Heat insulating lid such as wood, cardboard, regiform etc. / Placing in another vessel.	02
		(v)	(a)	Starting / Initial Temperature A or B / reactants/ HCl, NaOH (01) Highest Temperature of mixture of HCl, NaOH / A, B (01) (No mark for final temperature)	
			(b)	$Q = mc\theta / = \frac{100}{1000} \text{ kg x 5000 Jkg}^{-10} \text{C}^{-1} \text{ x10 }^{0}\text{C} $ (01) = <u>5000 J</u> (01)	₩



00,00

7. (A) The following activities were done by a student at home using a glass hand lens.

Activity 1 - Reading a label with very small letters

Activity 2 - Burning a piece of dry cotton wool by solar rays

Activity 3 - Obtaining an image of a tree in the compound on a wall in the house

- (i) Name the type of the lens that is used as the hand lens.
- (ii) Between which two points related to the lens should the label be placed in Activity 1?
- (iii) Indicate by a ray diagram how light rays travel through the lens in Activity 2.
- (iv) Instead of the hand lens, what type of a mirror can be used to carry out Activity 2?
- (v) State two characteristics of the image formed in Activity 3.
- (vi) Name two instruments that are made using lenses of the type used for hand lenses.
- (B) When brakes are applied to a normal motor vehicle at run, its kinetic energy is lost due to friction.
 - (i) Brakes are applied to a motor vehicle of mass 1000 kg when running at a speed of 20 m s⁻¹.
 - (a) Calculate the kinetic energy of the vehicle at the instance just before applying brakes.
 - (b) Name two forms of energy to which the kinetic energy lost gets converted when applying br
 - (ii) A part of the kinetic energy lost when applying brakes to an electric motor vehicle is convert electrical energy and its battery is charged.
 - (a) Name the equipment that converts kinetic energy to electrical energy here.
 - (b) Name and describe briefly the phenomenon of converting lost kinetic energy of the vehi electrical energy.
 - (c) Name the equipment that converts the electrical energy supplied by the battery to kinetic e required to run the vehicle.
 - (d) The electromotive force of a battery used in electric motor vehicles is about 400 V. 7 composed of a set of cells where the electromotive force of one cell is 4 V. What is the mir number of cells required to make this battery?

(A)	(i)		Converging lens / (Bi) Convex lens	01
	(ii)		C and F / O and F / Between the Optical center and focus / Focal Point Or For correct diagram (02)	02
	(iii)			02
		0.1	Or Pay diagrams without arrow head (01)	
	(iv)	20	Concave (mirror)	01
	(v)		Real, Smaller than the object/diminish, Inverted give marks for 02 characteristics (02)	02
	(vi)		Camera / Compound microscope, contact lens Telescopes / Projectors / Spectacles (any two)	02
(B)	(i)	(a)	$E = \frac{1}{2} \text{ mv}^2 / = \frac{1}{2} \times 1000 \times 20 \times 20 $ (01) = 200000 J / = 200 kJ (01)	
		(b)	Heat, sound ,elastic potential energy, mechanical energy, energy stored in springs in shock absorbers One mark each for any two answers (02)	04
	(ii)	(a)	Dynamo / Electric generator / Alternator (01)	
		(b)	Electromagnetic induction (01) The generation of an electromotive force / emf / potential difference (between the terminals) of a conductor (01) when the magnetic field changes across the conductor (01)	06
No. of the second se		(c)	Motor/ AC motor / DC motor (01)	
		(d)	Number of Cells Required $=\frac{400V}{4V}$ / or $=100$ (01)	
			Total Marks	(20)

OL/2020/34/E-II

8. (A) A student recorded as follows three animals and features of two animals indicated as P and Q as their names were unknown to him found in an okra (bandakka/vendi) cultivation.

snail

- lizard
- greater caucal (etikukula/chenpakam)
- P Has a thin, long and vermiform body. The body is divided into equal segments.
- Q Bears jointed legs and wings.

Write answers to the following questions related to the animals observed.

- (i) (a) Name the two vertebrate animals.
 - (b) What is the main characteristic on which the inclusion of those animals in the vertebrate group based?
- (ii) According to the above observations, what is the animal phylum to which P belongs?
- (iii) State another common characteristic specific to the animal species of the phylum to which Q belongs.
- (iv) State a favourable effect and an unfavourable effect which can be expected to have caused by Q or the crop.
- (v) State a primary consumer and a secondary consumer respectively in a food chain that contains animals observed in the okra cultivation.
- (vi) A newspaper has printed greater coucal's scientific name as Centropus Sinensis. According to the rules of binomial nomenclature, state two errors seen in it.
- (B) A cylindrical water tank is kept on the roof of a two storeyed house.
 - (i) Consider an occasion in which two identical water taps in the upper floor and the ground floor of the house are kept fully open at the same time.
 - (a) From the tap in which floor does water flow out with higher speed?
 - (b) Give the reason for your answer.
 - (ii) The inner cross sectional area of the tank is 1 m² and its height is 1 m. (Density of water is 1000 kg m⁻ and acceleration due to gravity is 10 m s⁻².)
 - (a) What is the mass of water in the tank when it is completely filled with water?
 - (b) What is the pressure exerted by water on the bottom of the tank when it is completely filled with water?
 - (iii) The diagram shows a lever arrangement made to prevent the overflow of water entering the tank. When water gets filled, the buoy lifts closing the valve and the entry of water stops.
 - (a) What is the force acting on the buoy at the position shown in the diagram?
 - (b) What is the extra force acting on the buoy from the time at which the water level rises and the buoy starts to submerge in water.
 - (c) State another advantage gained from this lever arrangement in addition to the prevention of overflow of water.



(8)	(A)	(i)	(a)	Lizard (01) and Greater Caucal (01)	03
			(b)	Presence of a vertebral column / backbone (01)	
		(ii)		Annelida	01
		(iii)		 Body is segmented 2 or 3 several segments collectively from functional segments called Tagma. / Tagmatization Presence of an (Chitin) exoskeleton. 	01
		(iv)		Favorable:	+
				 Contribution for the pollination They aerate the soil / aeration of soil / Changing texture / Loosing the soil 	
				 Control insects and plant pests. biological pests controller 	
			Y	For one favorable effect (01)	02
				Unfavorable: -	
			2	• Act as pests	
			×0	• Spreading of diseases	
				• Destroying the crop roots (in many ways)	
				• Consume leaves, flowers and fruits	
				For one unfavorable effect (01)	
		(v)		• Snail / Q (01)	07
				• Greater caucal (Etikukula) / Lizard / P (01)	02
		(vi)		 Not printed in italics/Printed in plain letters (01) The first letter of the specific epithet is Capitalized/ 	02
				Only the first letter should be capitalized (01)	
	(B)	(i)	(a)	From the tap in the ground floor. (down stair) (01)	
		alling	(b)	Hydrostatic pressure is higher because of the height of the	00
		10 10	1004	water column/ Because the height of the water column	02
				because the height from ground floor to the tank is bigh (01)	
		(ii)	(9)	Dongity mass	
		(iii)	(4)	Volume	
				Or	02





(9)	(A)	(i)		Cell U / Electro chemical cell / Correct diagram	0:
		(ii)		Oxidation	0:
		(iii)		Zn (s) (01) $Zn^{2+}_{(aq)}$ + 2e (01) or Zn(s) - 2e $Zn^{2+}_{(aq)}$ (01 mark for this equation) Physical states is not necessary.	0:
		(iv)		The electrode connected to the positive terminal of the external electrical supply (battery) is the anode (01) whereas the electrode connected to the negative terminal is the cathode (01)	0:
		(v)	(a)	Intensity of blue color decreases / blue color becomes colorless (01)	
			(b)	As Cu^{2+} ions (01) responsible for the blue colour of the solution are removed / reduced (01)	0:
		(vi)		Zinc	01
	(B)	(i)	(a)	Step down transformer (01)	
			(b)	Secondary coil(01)To avoid the heating / reduce resistance(01)	0:
		(ii)		$\frac{Vp}{Vs} = \frac{Np}{Ns} \text{ or } \frac{240}{12} = \frac{1800}{Ns}$ Or Ns = $\frac{1800 \times 12}{240}$ (01)	0.
		(iii)		=90 (01) V (0	
				01 mark for naming axis and 01 mark for the shape of the graph	C



30,00

REAL COL

) සහ 11 ශෝණි සැ	දහා ගුන්ථ නාමාවලිග
(අ.පො.ස) සාමානෳ පෙළ	Grade 11 - Short Notes
1 ශේණිය – කෙටි සටහන්	English Medium
සිංහල මාධප	Buddhism
10-11 සිංහල වාාකරණ	Mathematics - 1
10-11 සිංහල සාහිතාය රසාස්වාදය	Mathematics - 2
බුද්ධ ධර්මය	Biology
කතෝලික ධර්මය	Physics
සිංහල භාෂාව හ <mark>ා සාහි</mark> තාය	Chemistry
සිංහල සාහිත <mark>ාය සංගුහය</mark>	History
English Language	Business & Accounting Studies
ගණිතය - 1	Geography
ගණිතය - 2	Civic Education
ජීව විදහාව	ICT
භෞතික විදාාව	Health & Physical Education
රසායන විදහාව	10-11 English Literary (Poetry)
ඉතිහාසය	10-11 English Literary (Drama)
වාාපාර හා ගිණුම්කරණ අධායනය	10-11 English Literary (Short Stor
භූගෝල විදහාව	
පුරවැසි අධාාපනය	Grade 11 - Model Papers
පෙරදිග සංගීතය	English Medium
නර්තනය	Civic Education
නාටා හා රංග කලාව	
චිතු කලාව	
තොරතුරු හා සන්නිවේදන තාඤණය	10 ශේණිය – කෙටි සටහන්
සන්නිවේදනය හා මාධා අධායනය	සිංහල මාධප
සෞඛාය හා ශාරීරික අධාාපනය	යද්ධ ධර්නය
කෘෂි හා ආහාර තාක්ෂණය	කතෝලික ධර්මය
ගෘහ ආර්ථික විදහාව	සිංහල භාෂාව හා සාහිතාය
	සිංහල සාහිතාය සංගුහය
ශේණිය – පුශ්නෝත්තර	සිංහල රචනා අත්වැල
සිංහල මාධස	English Language
සිංහල භාෂාව හා සාහිතාය	ගණිතය - 1
බුද්ධ ධර්මය	ගණිතය - 2
තේහාසය	ජීව විදහාව
ඉතිහාසය වාහුපාර හා ගිණම්කරණ අධායකය	ජීව විදහාව භෞතික විදහාව

ඉතිහාසය	Grade 10 - Short Notes					
ඉතිහාසය රූප සටහන් අශිුත කෙටි සටහන්	English Medium					
වාහාපාර හා ගිණුම්කරණ අධායනය - 1	Buddhism					
වාසාපාර හා ගිණුම්කරණ අධායනය - 2	Mathematics - 1					
භූගෝල විදාහාව	Mathematics - 2					
පුරවැසි අධාාපනය	Biology					
පෙරදිග සංගීතය	Physics					
තර්තනය	Chemistry					
නාටා හා රංග කලාව	History					
චිතු කලාව	Business & Accounting Studies - 1					
තොරතුරු හා ස <mark>න්නිවේ</mark> දන තාඤණය	Business & Accounting Studies - 2					
 සන්නිවේදන <mark>ය හා මාධා අධ</mark> ායනය	Geography					
 ලිසාබාය හා ශා <mark>රී</mark> රික අධාාපනය	Civic Education					
 කෘෂි හ <mark>ා ආහාර තාක්</mark> ෂණය	ICT					
ගෘහ ආර්ථි <mark>ක විදාහව</mark>	Health & Physical Education					
ජපත් භාෂාව						
	Grade 10 - Model Papers					
10 ශේණිය – පුශ්නෝත්ත <mark>ර</mark>	English Medium					
සිංහල මාධප	Mathematics					
සිංහල භාෂාව හා සාහිතාය	Science					
බුද්ධ ධර්මය	Civic Education					
ගණිතය	Geography					
විදාහාව	English Activity Book					
ඉතිහාසය	English Work Book					
පුරවැසි අධාාපනය						
භුගෝල විදහාව	අනෙකුත් ගුන්ථ					
ෙ පරදිග සංගීතය	හෙළදිව කතිකාවත					
	– අරුණශාන්ත අමරසිංහ					
පාඩමෙන් පාඩමට මාසික ඇගයීම් සංහල මාධුප	හොල්මන් අවතාර සහ යකදුරන් - අරුණශාන්ත අමරසිංහ					
10-ලෝණිය - විදාහව	සිස-ගුරු අත්පොත නාටා හා රංග					
11-ශෝණිය - විදාහව	කලාව 10-11 ශේණි සඳහා (නව විෂය					
	නිර්දේශය) - නන්දන අල්ගේවත්ත					
📲 සියලු ම ශේණි සඳහා කෙටි ස	ාටහන්, පුශ්න පතු කට්ටල සහ 📗					
වැඩ පොත් අප සතුව තිබෙන අතර, මෙම ඕනෑම ගුන්ථයක්						
2ට්ටඹ් සහිත ව ඔබේ තිවසට ඔ ලෙක්වා ලත හැති ය						
ට්රිර්ම සහතා වී ඔබේ නාවසිට	ම ගෙනථා ගත හැක ය.					