වියාල (ආලුදුර	/2009/34=E=I ම හමකම ආවර්ණ] ට පැතිරුණාගොළඟ, ශමු] ights Reserved]	
чи к	දෙපාර්ගමේණාව	
	General Certificate of Education (Ord. වදහට I விஞ்ஞானம் I Science I	Examination, December 2009 ப்பு பிற்கி ந்கு மணித்தியாலம் One hour
Not	is correct or most appropriate,	of the alternatives (1), (2), (3), (4) which you consider conding to your choice in the answer sheet provider of the answer sheet. Follow them carefully.
1.		having a soft unsegmented body, covered by a calcium
2.	Which feature given below differentiates algae fro (1) Presence of a thallus like body (3) Presence of well organised nuclei	om fungi? (2) Ability to photosynthesize (4) Production of spores for reproduction
3.	Seeds that are dispersed by water, wind and anim (1) Indian almond (kottamba), drumstick, (murical) (2) water lily, apala, cotton. (3) coconut, rubber, mango. (4) calotropis (vara), orchid, love grass (thutht)	unga), cashew (cadju).
4.	Select the response that gives the correct scientifi (1) Hibiscus Rosasinensis (3) HIBISCUS ROSASINENSIS	ic name of the shoe flower plant. (2) Hibiscus rosasinensis (4) Hibiscus Rosasinensis
5.	A type of multinuclear cell is, the (1) epithelial cell. (3) white blood cell.	(2) smooth muscle cell. (4) skeletal muscle cell.
6,	Which one out of the following factors essential f laboratory by a student studying about photosyntl (1) Light (2) Water	or photosynthesis, cannot be tested experimentally in the desis? (3) Chlorophyll (4) Carbondioxide
7.	The graph given below illustrates the growth of a stage at which competition among organisms is a (1) 1 st stage (2) 2 nd stage (3) 3 rd stage (4) 4 th stage	it a minimum?
8.	 Short sightednes is the situation where objects that are close Long sightedness can be corrected by wea 	ring spectacles with suitable concave lenses. hite by persons suffering from total colour blindness.
9.	Urea and uric acid which are the main nitrogeno (1) kidney. (2) liver.	(3) pancreas. (4) nephrons.
10.	An ailing condition caused by a sex linked reces (1) allelism. (2) haemophilia.	(3) thalassaemia. (4) sickle cell anemia.

OL/2009/33-E-4

- 11. A group of animals with long horns living in a jungle with thorny shrubs, could not run fast, as a result of which they became prey to predators and gradually got destroyed. This reflects,
 - (1) struggle for existence.

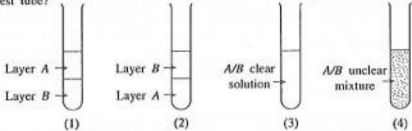
(2) over production.

(3) survival of the fittest.

- (4) selection.
- The question numbers 12 and 13 are based on the following description.

A cross between a homozygous organism and a heterozygous organism is illustrated here. R is the dominant character, while r is the recessive character.

- The genotype ratio of the F₁ generation is
- (2) 1:2:1
- (3) 3:1
- (4) all belong to the same genotype.
- 13. The phenotype ratio of the F, generation is
- (2) 1:2:1
- (3) 3:1
- (4) all belong to the same phenotype.
- 14. Equal volumes of the two liquids A and B, which are equal in polar properties, and which do not react with each other are added to a test tube. What is the most possible way, the two liquids A and B could exist in the test tube?



- 15. The diagram illustrates how the electrons are arranged in the outer most shell of the element A. Select the most correct statement regarding element A.
 - (1) A is an element belonging to the second period of the Periodic Table.
 - (2) A is an element belonging to the Group V of the Periodic Table.
 - (3) Two atoms of A will share three pairs of electrons and form A₂ molecules.
 - (4) A combines with hydrogen to form a compound with the molecular formula AH_c.
- 16. Select the response which states correctly the number of molecules of water present in 9 g of water. $[H=1, O=16, Avagadro constant = 6.022 \times 10^{23} \text{ mol}^{-1}]$

(1)
$$\frac{6.022 \times 10^{23}}{9 \times 18}$$

(2)
$$\frac{18}{9} \times 6.022 \times 10^{23}$$

(3)
$$\frac{9}{18} \times 6.022 \times 10^{23}$$

(2)
$$\frac{18}{9} \times 6.022 \times 10^{23}$$
 (3) $\frac{9}{18} \times 6.022 \times 10^{23}$ (4) $9 \times 18 \times 6.022 \times 10^{23}$

- 17. Consider the three reactions given below.
 - (i) CaCO₃ → CaO + CO₂
- (ii) $Fe + S \longrightarrow FeS$
- (iii) Zn + CuSO₄ → ZnSO₄ + Cu

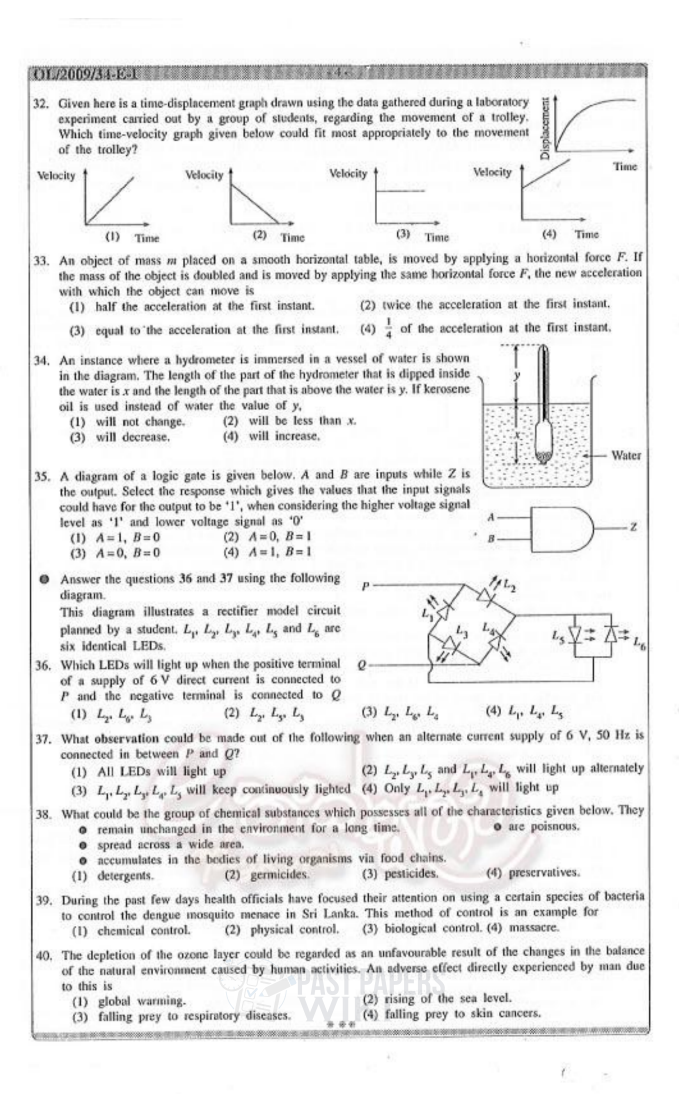
What are the types of reactions given below, to which the reactions (i), (ii) and (iii) are examples respectively?

- (1) combination, decomposition and single displacement
- (2) decomposition, combination and double displacement
- (3) decomposition, single displacement and combination
- (4) decomposition, combination and single displacement
- 18. What is the measurement that is not suitable to find out the effect of concentration of hydrochloric acid on the rate of reaction between CaCO, and hydrochloric acid?
 - (1) volume of CO, evolved during a unit time (2) time taken to evolve a unit volume of CO,

 - (3) time taken to initiate evolution of CO, (4) time taken for evolution of CO, to terminate
- The composition of a solution of sodium chloride is 58.5 g dm⁻³. What is the response that gives the composition of this solution expressed correctly in another way? [Na=23, Cl=35.5]
 - (1) 58.5 mol dm⁻³
- (2) 5.85 mol dm⁻³
- (3) 1 mol dm⁻³
- (4) 0.1 mol dm⁻³
- 20. Given below are some characteristics that are common to a certain group of elements. They
 - e form basic oxides are good conductors of heat. are solids at room temperature. This group of elements belongs to,
 - (1) metals.
- (2) non-metals.
- (4) noble gases.

23. Which one of the following gives the correct number of atoms of carbon, oxygen, nitrogen and hyd respectively, in a molecule of urea CO(NH ₂) ₂ ? (1) 1, 1, 1 and 2 (2) 2, 2, 2 and 4 (3) 1, 1, 2 and 4 (4) 1, 1, 2 and 2 24. The raw materials used in the large scale extraction of essential oils in Sri Lanka are (1) cinnamon and citronella. (3) Iemon grass and pinus. (4) clove and rose. 25. A balloon filled with air and tied to a large mass is immersed in the water in a reservoir. Which illustrates correctly the variation of the distance (d) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? 26. What principle out of those given below is used in the photocopying machine? (1) Electrostatic charges (2) Transference of heat (3) Electrostatic charges (3) Electrostatic charges (4) Electrodynamics (5) Electrostatic charges (6) Electrodynamics (7) Transference of heat (8) Electrodynamics (9) Electrodynamics (1) Lange of incidence in the denser medium to a rarer medium. D - the angle of incidence in the rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. Out of the above the correct ones are (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. 28. What should be done to increase the mechanical advantage of any machine? (1) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of machine is not known 29. Multiflexing method is used, in transmitting information in communication, using wires as well as in wiccommunication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (4) sending a large mumber of signals at a time through one channel. (5) Sending a signal to several transmission towers through one channel. (6) Infind the direction of novement of a conductor carrying a current when kept in a magnet	()1.	/2009/34-R-L
(1) 2NaHCO ₃ (s) → Na ₂ CO ₃ (s) + CO ₄ (g) + H ₂ O(g) (2) CuSO ₄ -SH ₂ O(s) → CuSO ₄ (s) + SH ₂ O(g) (3) CaCO ₃ (s) → CaO(s) + CO ₄ (g) (4) Na ₂ CO ₃ (s) → Na ₂ CO ₃ (s) + 10H ₂ O(g) (3) CaCO ₃ (s) → CaO(s) + CO ₄ (g) (4) Na ₂ CO ₃ (s) → Na ₂ CO ₃ (s) + 10H ₂ O(g) (3) Which one of the following gives the correct number of atoms of carbon, oxygen, nitrogen and hyd respectively, in a molecule of urea CO(NH ₂) (2) (1) 1, 1, 1 and 2 (2) 2, 2, 2 and 4 (3) 1, 1, 2 and 4 (4) 1, 1, 2 and 2 (1) cinnamon and citronella. (2) cardamon and nutureg. (3) lemon grass and pinus. (4) clove and rose. (4) clove and rose. (4) clove and rose. (5) clove and rose. (6) clove and rose. (7) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? (1) Electrolysis (2) Transference of heat (4) Electrodynamics (2) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (4) Electrodynamics (5) Electrostatic charges (7) Electrodynamics (8) Electrodynamics (8) Electrodynamics (9) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Transference of heat (4) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (4) Electrodynamics (1) Electrodynamics (2) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (4) Electrodynamics (5) Electrodynamics (6) Electrodynamics (7) Electrodynamics (8) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Electrodynamics (3) Electrodynamics (4) Electrodynamics (4) Electrodynamics (1) Electrodynamics (2) Electrodynamics (3) Electrodynamics (4) Electrodyna	21.	사용하다 2011년 12 전 19 12
(3) CaCO ₃ (s) — CaO(s) + CO ₃ (g) (4) Na ₂ CO ₃ (10H ₂ O(s) — Na ₂ CO ₃ (s) + 10H ₂ O (22). Which one of the following gives the correct number of atoms of carbon, oxygen, nitrogen and hyd respectively, in a molecule of urea CO(NH ₂)? (1) 1, 1, 1 and 2 (2) 2, 2, 2 and 4 (3) 1, 1, 2 and 4 (4) 1, 1, 2 and 2 (1) cinnamon and citronella. (3) lemon grass and pinus. (4) clove and rose. (5) A balloon filled with air and tied to a large mass is inunersed in the water in a reservoir. Which illustrates correctly the variation of the distance (d) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? (1) Electrolysis (3) Electrostatic charges (4) Electrodynamics (5) Electrodynamics (6) Electrodynamics (7) Transference of heat (8) Electrodynamics (9) Electrodynamics (10) E angle of incidence in the denser medium to a rarer medium. B - the angle of incidence in the denser medium to a denser medium. B - the angle of incidence in the arer medium should be greater than the critical angle. C - light rays should enter from a rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. C - light rays should enter from a rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. C - light rays should enter from a rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. Out of the above the cerrect ones are (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. What should be done to increase the mechanical advantage of any machine? (1) Increase the length of the lead arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of machine is not known Multiflexing method is used, in transmitting information in communication, using wires as well as in wire communication. What is referr	22.	
respectively, in a molecule of urea CO(NH ₂)? (I) I, I, I and 2 (2) 2, 2, 2 and 4 (3) I, I, 2 and 4 (4) I, I, 2 and 2 24. The raw materials used in the large scale extraction of essential oils in Sri Lanka are (I) cinnamon and citronella. (2) cardamon and nutineg. (3) femon grass and pinus. (4) clove and rose. 25. A balloon filled with air and tied to a large mass is immersed in the water in a reservoir. Which illustrates correctly the variation of the distance (d) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? 26. What principle out of those given below is used in the photocopying machine? (I) Electrolysis (3) Electrostatic charges (4) Electrodynamics (2) Transference of heat (4) Electrodynamics (7) Transference of heat (8) Electrodynamics (8) Electrostatic charges (9) Electrostatic charges (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Interpretation to a charge medium. (3) Electrostatic charges (4) Electrodynamics (5) Electrodynamics (6) Electrodynamics (7) Elegib rays should enter from a denser medium to a charge medium. (8) Electrodynamics (9) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (5) Electrodynamics (6) Electrodynamics (7) Electrodynamics (8) Electrodynamics (9) Electrodynamics (10) Electrodynamics (11) Electrodynamics (12) Electrodynamics (13) Electrodynamics (14) And Bonly. (15) And Conly. (16) Electrodynamics (17) And Bonly. (18) Electrodynamics (19) Electrodynamics (19) Electrodynamics (10) And Bonly. (10) Electrodynamics (11) Increase the length of the load darm more than that of the effort arm (11) And Bonly. (12) And Conly. (2) And Conly. (3) C and Donly. (4) all are correct. (4) Nothing can be stated as the type of machine is not known (8) Nothing can be stated as the type of machine is not known (9) Multiflexing method is used, in transmitting information in communication, using wires as well as in with communicatio		2000년 NG 12 10 NG 12
24. The raw materials used in the large scale extraction of essential oils in Sri Lanka are (1) cinnamon and citronella. (2) cardamon and nutmeg. (3) lemon grass and pinus. (4) clove and rose. 25. A balloon filled with air and tied to a large mass is immersed in the water in a reservoir. Which illustrates correctly the variation of the distance (4) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? (1) Electrolysis (3) Electrostatic charges (4) Electrodynamics (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics (4) Electrodynamics (7) Transference of heat (8) Electrodynamics (9) Even light rays should enter from a denser medium to a rarer medium. (1) A enagle of incidence in the denser medium should be greater than the critical angle. (1) Let a light rays should enter from a rarer medium to a denser medium. (2) Let a light rays should enter from a rarer medium should be greater than the critical angle. (3) Let a light rays should enter from a rarer medium to a denser medium. (4) Let a light rays should enter from a rarer medium should be greater than the critical angle. (5) Let a light rays should enter from a rarer medium to a denser medium. (8) Let a light rays should enter from a rarer medium should be greater than the critical angle. (9) Let and B only. (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of rnachine is not known (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of rnachine is not known (5) Sending a signal to several transmission towers through one channel. (6) Using several channels to send a large number of signals. (7) Sending a large number of signals at a time through one channel. (8) Sending a signal to	23.	57
(1) cinnamon and citronella. (2) cardamon and nutmeg. (3) lemon grass and pinus. (4) clove and rose. (5) A balloon filled with air and tied to a large mass is immersed in the water in a reservoir. Which illustrates correctly the variation of the distance (a) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? (1) Electrolysis (3) Electrostatic charges (1) Electrolysis (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics (5) Electrostatic charges (6) Electrodynamics (7) Transference of heat (8) Electrodynamics (9) Electrostatic charges (10) Electrostatic charges (11) Electrostatic charges (12) Transference of heat (13) Electrostatic charges (14) Electrodynamics (15) Electrostatic charges (16) Electrostatic charges (17) Electrostatic charges (18) Electrostatic charges (19) Electrostatic charges (10) Electrostatic charges (11) Electrostatic charges (12) Transference of heat (22) Electrostatic charges (33) Electrostatic charges (44) Electrodynamics (45) Electrostatic charges (75) Electrostatic charges (76) Electrostatic charges (77) Electrostatic charges (78) Electrostatic charges (80) Electrostatic charges (9) Electrostatic charges (10) Electrostatic charges (11) Electrostatic charges (12) Electrostatic charges (13) Electrostatic charges (14) Electrostatic charges (15) Electrostatic charges (16) Electrostatic charges (17) Electrostatic charges (18) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (10) And B only, (11) Electrostatic charges (11) And B only, (12) Electrostatic charges (13) Electrostatic charges (14) Electrostatic charges (15) Electrostatic charges (16) Electrostatic charges (17) And B only, (18) Electrostatic charges (19) Electrostatic charges (19) And C only, (19) Electrostatic charges (20) Electrostatic charges (21) Electrostatic charges (22) Electrostatic charges (23) Electrostatic charges (34) Electrostatic charges (35) Electrostati	24	그 유민들은 사람들은 사람들이 되었다. 그 아이들은 사람들은 사람들이 되었다면 하는 것이 되었다면 하는데 되었다.
illustrates correctly the variation of the distance (d) travelled by the balloon from the surface of longitudinally downwards and the volume (V) of the balloon? V (1) Electrolysis (2) Transference of heat (3) Electrostatic charges (2) Transference of heat (4) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (5) Electrostatic charges (6) Electrodynamics (7) Electrodynamics (8) Electrostatic charges (9) Electrodynamics (1) Electrodynamics (1) Electrodynamics (1) Electrodynamics (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics (6) Electrodynamics (7) Electrodynamics (8) Electrostatic charges (9) Electrostatic charges (10) Electrodynamics (11) Electrodynamics (12) Electrodynamics (13) Electrostatic charges (14) Electrodynamics (15) Electrostatic charges (16) Electrodynamics (17) Electrodynamics (18) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (10) Electrostatic charges (10) Electrostatic charges (11) Electrodynamics (12) Electrostatic charges (13) Electrostatic charges (14) Electrodynamics (15) Electrostatic charges (16) Electrodynamics (17) Electrostatic charges (18) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (10) Electrostatic charges (11) Electrodynamics (12) Electrostatic charges (13) Electrostatic charges (14) Electrodynamics (15) Electrostatic charges (16) Electrostatic charges (17) Electrostatic charges (18) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (10) Electrostatic charges (10) Electrostatic charges (11) Electrostatic charges (12) Electrostatic charges (13) Electrostatic charges (14) Electrostatic charges (15) Electrostatic charges (16) Electrostatic charges (17) Electrostatic charges (18) Electrostatic charges (18) Electrostatic charges (18) Electrostatic charges (18) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (19) Electrostatic charges (10) Electrostatic charges (10) Electrostatic charges (11) Electrostatic charges (12) Electrostatic cha	24.	(1) cinnamon and citronella. (2) cardamom and nutmeg.
(1) Electrolysis (2) Transference of heat (3) Electrostric charges (4) Electrodynamics (3) Electrostric charges (4) Electrodynamics (4) Electrodynamics (5) Electrostric charges (4) Electrodynamics (6) Electrostric charges (4) Electrodynamics (7) For light rays to undergo total internal reflection, (8) A - light rays should enter from a denser medium to a rarer medium. (9) B - the angle of incidence in the denser medium should be greater than the critical angle. (1) C - light rays should enter from a rarer medium should be greater than the critical angle. (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of trachine is not known (9) Multiflexing method is used, in transmitting information in communication, using wires as well as in with communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of current induced by the movement of a conductor kept in a magnetic to find the direction of movement of a conductor carrying a current. (6) to find the direction of movement of a conductor carrying a current. (8) to find the direction of movement of a conductor carrying a current. (9) to find the direction of movement of a conductor carrying a current. (1) to find the direction of movement of a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the d	25.	A balloon filled with air and tied to a large mass is immersed in the water in a reservoir. Which grap illustrates correctly the variation of the distance (d) travelled by the balloon from the surface of water longitudinally downwards and the volume (V) of the balloon?
(1) Electrolysis (2) Transference of heat (3) Electrostric charges (4) Electrodynamics (3) Electrostric charges (4) Electrodynamics (4) Electrodynamics (5) Electrostric charges (4) Electrodynamics (6) Electrostric charges (4) Electrodynamics (7) For light rays to undergo total internal reflection, (8) A - light rays should enter from a denser medium to a rarer medium. (9) B - the angle of incidence in the denser medium should be greater than the critical angle. (1) C - light rays should enter from a rarer medium should be greater than the critical angle. (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of trachine is not known (9) Multiflexing method is used, in transmitting information in communication, using wires as well as in with communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of current induced by the movement of a conductor kept in a magnetic to find the direction of movement of a conductor carrying a current. (6) to find the direction of movement of a conductor carrying a current. (8) to find the direction of movement of a conductor carrying a current. (9) to find the direction of movement of a conductor carrying a current. (1) to find the direction of movement of a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the d		η, η η η ,
(1) Electrolysis (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics (3) Electrostatic charges (4) Electrodynamics (4) Electrodynamics (5) Electrostatic charges (4) Electrodynamics (6) Electrostatic charges (4) Electrodynamics (7) For light rays to undergo total internal reflection, (8) A - light rays should enter from a denser medium to a rarer medium. (8) B - the angle of incidence in the denser medium should be greater than the critical angle. (9) C - light rays should enter from a rarer medium should be greater than the critical angle. (1) Out of the above the correct ones are (1) A and B only, (2) A and C only, (3) C and D only, (4) all are correct, (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of trachine is not known (9) Multiflexing method is used, in transmitting information in communication, using wires as well as in with communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of univernent of a conductor carrying a current when kept in a magnetic to find the direction of movement of a conductor carrying a current. (6) to find the direction of movement of a conductor carrying a current. (8) to find the direction of movement of a conductor carrying a current. (9) to find the direction of movement of a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the direction of the magnetic field around a conductor carrying a current. (1) to find the direction of		
(1) (2) (3) (4) 26. What principle out of those given below is used in the photocopying machine? (1) Electrolysis (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics 27. For light rays to undergo total internal reflection, A - light rays should enter from a denser medium to a rarer medium. B - the angle of incidence in the denser medium should be greater than the critical angle. C - light rays should enter from a rarer medium should be greater than the critical angle. Out of the above the correct ones are (1) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. 28. What should be done to increase the mechanical advantage of any machine? (1) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of trachine is not known 29. Multiflexing method is used, in transmitting information in communication, using wires as well as in wiccommunication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of current induced by the movement of a conductor kept in a magnetic confined the direction of movement of a conductor carrying a current. (4) to find the direction of movement of a conductor carrying a current. (4) to find the direction of movement of a conductor carrying a current. (5) to find the direction of movement of a conductor carrying a current. (6) to find the direction of the magnetic field around a conductor carrying a current. (7) Consider the statements given below regarding the electrical accessories used in a household electrical cincles the terrical type of the conductor carrying a current. (6) The first point of the conductor carrying a current. (7) A the electricit		
26. What principle out of those given below is used in the photocopying machine? (1) Electrolysis (2) Transference of heat (3) Electrostatic charges (4) Electrodynamics 27. For light rays to undergo total internal reflection, A - light rays should enter from a denser medium to a rarer medium. B - the angle of incidence in the denser medium should be greater than the critical angle. C - light rays should enter from a rarer medium should be greater than the critical angle. Out of the above the correct ones are (1) A and B only, (2) A and C only, (3) C and D only, (4) all are correct. 28. What should be done to increase the mechanical advantage of any machine? (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of machine is not known 29. Multiflexing method is used, in transmitting information in communication, using wires as well as in wicommunication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of current induced by the movement of a conductor kept in a magnetic to find the direction of movement of a conductor carrying a current when kept in a magnetic of find the direction of movement of a conductor carrying a current. 31. Consider the statements given below regarding the electrical accessories used in a household electrical of he telectricity supply to the house can be disconnected when necessary by the service fuse. C - electricity supply to the house can be disconnected when necessary by the service fuse. C - electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2		
B - the angle of incidence in the denser medium should be greater than the critical angle. C - light rays should enter from a rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. Out of the above the correct ones are (I) A and B only. (2) A and C only. (3) C and D only. (4) all are correct. 28. What should be done to increase the mechanical advantage of any machine? (1) Increase the length of the effort arm irrespective of the load (2) Increase the length of the load arm more than that of the effort arm (3) Decrease the effort relative to the load (4) Nothing can be stated as the type of machine is not known 29. Multiflexing method is used, in transmitting information in communication, using wires as well as in wire communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. (5) to find the direction of current induced by the movement of a conductor kept in a magnetic communication of the magnetic field around a conductor carrying a current. (6) to find the direction of the magnetic field around a conductor carrying a current. (7) to find the direction of movement of a conductor carrying a current. (8) Consider the statements given below regarding the electrical accessories used in a household electrical consider the statements given below regarding the electrical accessories used in a household electrical consider the statements given below regarding the electrical accessories used in a household electrical consider the statements given below regarding the electrical accessories used in a household electrical considers the statements given below regarding the electrical accessories used in a household electrical electricity is distributed to various parts	26.	What principle out of those given below is used in the photocopying machine? (1) Electrolysis (2) Transference of heat
 Increase the length of the effort arm irrespective of the load Increase the length of the load arm more than that of the effort arm Decrease the effort relative to the load Nothing can be stated as the type of machine is not known Multiflexing method is used, in transmitting information in communication, using wires as well as in wire communication. What is referred to as multiflexing is sending a large number of signals at a time through one channel. using several channels to send a large number of signals. sending a signal to several transmission towers through one channel. sending various signals at different instances through one channel. Fleming's left hand rule can be used to find the direction of current induced by the movement of a conductor kept in a magnetic to find the direction of movement of a conductor carrying a current when kept in a magnetic to find the direction of movement of a conductor carrying a current. Consider the statements given below regarding the electrical accessories used in a household electrical of A - the electricity supply to the house can be disconnected when necessary by the service fuse. electricity is distributed to various parts of the house by the fuse box. the electricity supplied to the house is controlled by the electric meter. A, B and C only. A and D only. B and D only. 		 B - the angle of incidence in the denser medium should be greater than the critical angle. C - light rays should enter from a rarer medium to a denser medium. D - the angle of incidence in the rarer medium should be greater than the critical angle. Out of the above the correct ones are
communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel. (4) sending various signals at different instances through one channel. 30. Fleming's left hand rule can be used (1) to find the direction of current induced by the movement of a conductor kept in a magnetic (2) to find the direction of movement of a conductor carrying a current when kept in a magnetic (3) to find the direction of the magnetic field around a conductor carrying a current. (4) to find the direction of movement of a conductor carrying a current. 31. Consider the statements given below regarding the electrical accessories used in a household electrical ci A - the electricity supply to the house can be disconnected when necessary by the service fuse. B - the tripe switch is placed at a point before the service fuse. C - electricity is distributed to various parts of the house by the fuse box. D - the electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2) A and C only. (3) A and D only. (4) B and D only.	28.	 Increase the length of the effort arm irrespective of the load Increase the length of the load arm more than that of the effort arm Decrease the effort relative to the load
 to find the direction of current induced by the movement of a conductor kept in a magnetic (2) to find the direction of movement of a conductor carrying a current when kept in a magnetic (3) to find the direction of the magnetic field around a conductor carrying a current. (4) to find the direction of movement of a conductor carrying a current. Consider the statements given below regarding the electrical accessories used in a household electrical ci A - the electricity supply to the house can be disconnected when necessary by the service fuse. B - the tripe switch is placed at a point before the service fuse. C - electricity is distributed to various parts of the house by the fuse box. D - the electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2) A and C only. (3) A and D only. (4) B and D only. 	29.	communication. What is referred to as multiflexing is (1) sending a large number of signals at a time through one channel. (2) using several channels to send a large number of signals. (3) sending a signal to several transmission towers through one channel.
 A - the electricity supply to the house can be disconnected when necessary by the service fuse. B - the tripe switch is placed at a point before the service fuse. C - electricity is distributed to various parts of the house by the fuse box. D - the electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2) A and C only. (3) A and D only. (4) B and D only. 	30.	 to find the direction of current induced by the movement of a conductor kept in a magnetic field to find the direction of movement of a conductor carrying a current when kept in a magnetic field to find the direction of the magnetic field around a conductor carrying a current.
C - electricity is distributed to various parts of the house by the fuse box. D - the electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2) A and C only. (3) A and D only. (4) B and D only.	31.	A - the electricity supply to the house can be disconnected when necessary by the service fuse.
		C - electricity is distributed to various parts of the house by the fuse box. D - the electricity supplied to the house is controlled by the electric meter. Out of these the correct ones are (1) A, B and C only. (2) A and C only. (3) A and D only. (4) B and D only.
[See page	No. of Lot	[See page for

.



$O1/2009/34 \cdot E \cdot H$ සියලු ම හිමිකම් ඇවිරිණි] முழுப் பதிப்புரிமையுடையது] All Rights Reserved] ලි ලංකා විශාල ලබා උපවස්තව ලී ලංකා විශාග පෙන් තමේ හැකි දී ලංකා විශාග පෙන් පැවැතිව දී ලංකා විශාග පෙන් පත්ව මු බාහිත පැමැතිවේ දී අති මේ සහ ප්රතාශ කරන පත්ව පත්ව ලෙන සහ ප්රතාශ කරන පත්ව විශාග පත්ව සහ පත්ව විශාග දෙන පත්ව ලේ සහ පත්ව සහ සහ පත්ව ස අධෲයන පොදු සහතික පතු (සාමාතෘ පෙළ) විභාගය, 2009 දෙසැම්බර් கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2009 டி.செம்பர் General Certificate of Education (Ord. Level) Examination, December 2009 ව්දතව II පැය තුනයි II விஞ்ஞானமும் முன்று மணித்தியாலங்கள் Science II Three hours Instructions: Write your answers in neat hand writing. Index No. : Answer four questions in Part A, in the space provided. answer three questions in Part B selecting one question each from the sections Biology, Chemistry and Physics. After answering, tie Part A and the answer script of Part B together and hand over. Part A - Structural Essays 1. There are forces which help in the transport of water up the stem of a tree. The set-ups A and B are arranged, to demonstrate that a pulling force is exerted from the top while the set-up C demonstrates, that a pushing force is exerted from the bottom. At the start, * the clay vessel and the tube in set-up A were completely filled with water, and the lower end of the tube was dipped inside the mercury in the beaker. When the water evaporates through the clay vessel, it was observed that the mercury in the beaker was rising up the longitudinal tube. * the tube in set-up B was completely filled with water and a plant twig was fixed to the upper end of the tube so that it is airtight while the lower end was dipped in mercury in the beaker. Here too it was observed that the mercury in the beaker was pulled up the tube. * the tube in set-up C below the broken line shown in the diagram was completely filled with mercury. The stem of a potted plant was cut off and the lower end of the tube filled with mercury was fixed on to the cut end of the plant, so that it was airtight, as shown in the diagram. When water was released from the stem, it was observed that the mercury column, was rising along the arm of the tube with the open end. The diagrams here illustrate how these three set-ups are seen after a certain period of time. Porous clay (i) What is the process taking place in a plant, that is demonstrated by the set-up A? Plant twig (ii) When the mercury column in set-up A is rising up, will the temperature of the clay vessel decrease, increase or remain the same, relative to the temperature of the environment? Water Mercury (iii) What is the name of the structure, corresponding to the longitudinal tube in set-up A, which Mercury Water transports water up the stem in a plant?

(iv) Calculate the force exerted by the plant twig to pull the mercury column up, at the instance when the mercury column in set-up B has risen 1m. (density of Hg = 13600 kg m⁻³, area of cross section of the tube = 0.0001 m², acceleration due to gravity = 10 m s⁻²).

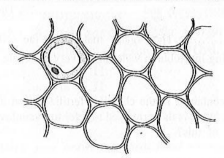
Cut stem

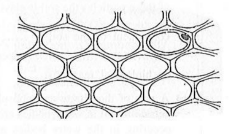
potted plant

11/2009)/34:E-II	.2.	
/23.2350	The plant twig has exerted sufficient force to up to 1 m. What is the height to which a (Consider that the density of Hg is 13.6 tin	column of water of	can be raised using the same force?
(vi)	A student suggests that it is better to use water cause environmental pollution. What is the practice.	for this experiment	i, instead of mercury, because mercury can might be faced if water is to be used here?
	The table gives some data obtained by a group environments.	p of students, by ke	eping three identical sets of B in different
Δ	Environment	Height of the murcury column	Write down h_1 , h_2 and h_3 in the
	Inside the laboratory A windy place with direct sunlight A windy place under the shade of a tree	h ₁ h ₂ h ₃	increasing order.
(viii)	A shoe flower plant twig and an <i>araliya</i> twkept under the same environmental conditions plant twig when fixed to the set-up B, will	ns and the height of I raise the mercury	f the mercury column is measured. Which y column most?
(ix)	What is the plant process which creates the fin set-up C?		keep the mercury column raised, as shown
(x)	Write down a statement using the following shorizontal line in the set-up C .	symbols, for the pre	
	atmospheric pressure weight of murcury column above the co	$= \pi$ dotted line = W	ms alkoming to smore see seeds. In this trains to allow set voltage.
	cross sectional area of the tube	= A	
	$P = \dots + \dots$		The books of a first state of the second
(xi)	The space above the mercury column in the and a plant twig is fixed to the open end, s level in the tube, where the plant twig is	so that it is airtight	set-up C is completely filled with water t . What change will occur in the mercury
(xii)	Two samples of water, one sample collected the other sample collected from the lower enseparately and evaporated. What is the obs	end of the tube in s	set-up C, are placed on two watch glasses
orga bod	nicellular organism can perform all the biological fur ies cannot act like a unicellular organism. To tup according to the organizational levels of	nctions by themselv The reason for this	ves, but a single cell separated from then s is because the multicellular organism is
(i)	(a) Name a protozoan organism belonging	g to the organizati	ional level of the cell.
in areas	(b) Name the locomotive organelle of the		ism that you mentioned above.
A	(c) What form of unit can the cell be co	onsidered as in rel	ation to all the organisms?
			-
Š			

ØL/2009/34-E-H

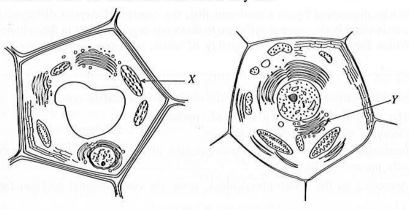
- (ii) (a) What is the organizational level of life, where the same type of cells are grouped together to perform definite body functions?
 - (b) Given below are diagrams of the microscopic views of two specimens taken from a plant, which illustrate the organization mentioned in (ii) (a) above. Name these two.





(A)(B)

- (iii) The figures 1 and 2 illustrate the diagrams of electron microscopic structures of a plant cell and an animal cell.
 - (a) Identify them and write on the dotted lines what they are.



and the first section of the section	The first control of the control of
1	2

(c) State one function performed by each of the parts X and Y within the cell.

Function of X

Function of Y

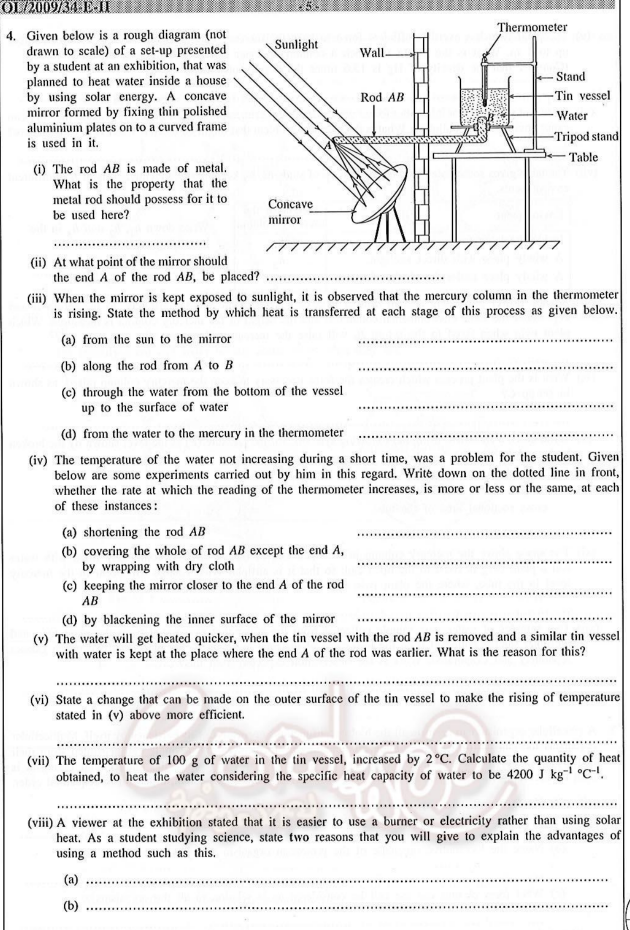
(iv) (a) There are two ways by which the nucleus divides during cell division. State one of them.

(b) What is the number of chromosomes that the daughter cell receives, from the chromosomes present in the nucleus of the mother cell, during the cell division you mentioned in (iv) (a) above?

(c) The chromosomes are present in the nucleus in pairs. They are referred to as homologous chromosomes.

What is a pair of homologous chromosomes?

21.	tzou	9/39	- <u>R-II</u> -4-			
3.	(i)	(a)	Fill in the blanks of the following paragraph using the appropriate words. The most important component of the earth's crust is the soil. The soil is formed by the weathering			
			of			
			and rough sand, fine sand, and clay particles. Based on the composition			
			of these particles the soil is classified as clayey, sandy and			
			component of the soil is			
			has properties of being insoluble in water and a very slow rate of being digested by biological reactions.			
		(b)	A part of the nitrate and phosphate ions contained in the chemical fertilizer used in cultivated lands gets collected in water bodies around them. What is the term used to refer to the unfavourable condition occuring in the water bodies as a result of this?			
		(c)	Calcium hydrogen carbonate dissolved in water leads to temporary hardness in water. Write down the chemical equation that shows the separation of this salt from the water, when heated .			
			$Ca(HCO_3)_2(aq) \xrightarrow{heating} \dots + \dots + \dots$			
		(d)	It was discovered by an experiment that, the amount of oxygen dissolved in 1 dm ³ of water of a certain water body, was not sufficient to dissociate organic matter in the volume, by biological functions. Which factor, determining the quality of water, has gone up according to this conclusion?			
	(ii)	The	following environmental effects were observed in a certain area.			
		0	The vegetation exhibited a scorched appearance.			
		0	Decaying of rocks such as limestone.			
		0	Increasing of heavy metal ion concentration in the water bodies due to the dissolution of certain salts present in the soil.			
		(a)	According to the above observations, name the environmental problem facing this area.			
		(b)	If a sample of rain water received in this area is tested with litmus, which type of litmus will show a colour change?			
			and on the less forms of the service the service of the service and the service of the service of			
		(c)	The environmental conservationists point out that the gaseous waste produced by the factories in the area should be released to the atmosphere, after bubbling through a pulp of calcium hydroxide. What is the pollutant removed in this process?			
		(d)	The changes occurring in the rock, due to the environmental problem facing this area demonstrate a type of weathering of rock. What type of weathering of rock does this indicate?			
		(e)	Give an example of a heavy metal.			
		(f)	A food chain functioning in the area in association with water bodies is given below.			
			$\begin{array}{c c} \text{Plant} & \longrightarrow & \text{Tadpole} & \longrightarrow & \text{Snake head} \\ \text{plankton} & \longrightarrow & \text{(Lula)} & \longrightarrow & \text{(Diyakansa)} \end{array}$			
			Which animal in this food chain will largely fall prey to the effects caused due to the accumulation of heavy metals in their bodies?			



Part B - Eassy Type Questions

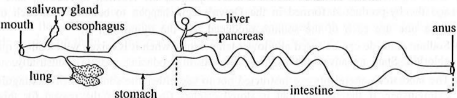
Answer three questions, selecting one question from each of the sections Biology, Chemistry and Physics.

Biology

- 5. Animals adjust their bodies to respond to changes occurring in the external and internal environments by co-ordination and homoeostasis. Reduction of the glucose level in the blood when it rises, by the insulin secreted by the cells in the pancreas, and pulling away of the hand when it touches something hot are examples for this.
 - (i) (a) State the action which is an example for homoeostasis, mentioned in the paragraph above.
 - (b) There are two types of co-ordination namely electric and chemical. Write two differences between electric and chemical co-ordination.
 - (c) Write down in the form of a diagram, using words and arrows, the path taken by the impulse in response to the stimulus generated by the hand touching something hot.
 - (ii) Sumith met a doctor because he was very short for his age. According to medical opinion the reason for not growing tall was due to a damage caused to some part of the brain in the nervous system, by an accident, when he was small.
 - (a) According to this opinion, what is the part of the brain to which this damage was caused?
 - (b) Explain why this damage was a cause for his not growing tall.
 - (iii) (a) In plants too there are growth substances that affect growth and physiological activities. Name one place where these substances are produced.
 - (b) Hormones produced artificially are used for various needs in agriculture. State two such instances where artificial hormones are used.
 - (c) Name one hormone that is produced artificially.
 - (iv) Sunil is a young man but because his beard has not grown, he looks younger than his age. One day when he was going on a journey a dog jumped at him barking. As if driven by some novel form of energy he ran very fast, as he has never run before.

Explain the situations presented by the statements printed in dark letters relating them to hormone activities.

- (v) Sexual reproduction is important for the continuous existence of some plants. For this process which takes place through fertilization of gametes, the plants have adapted to self pollination and cross pollination. Explain the actions denoted by fertilization and cross pollination mentioned above.
- 6. A rough plan of the digestive tract of vertebrates is given in the diagram below.



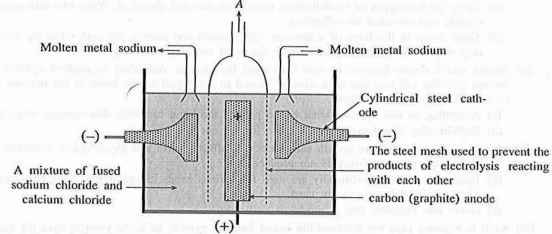
Various parts of this tubular digestive tract, which commences at the mouth and ends with the anus, are adapted to perform different functions.

- (i) (a) State two physical actions, related to digestion of food, taking place inside the buccal cavity of some animals.
 - (b) Name two additional (extra) glands that are shown in the above diagram which assist in the digestion of food.
 - (c) Explain the manner in which food is moved in the oesophagus part of the digestive tract, with the help of the muscles situated there.
- (ii) (a) "Animals that do not have the enzyme amylase in the saliva, do not feel the taste of certain food." Explain the meaning of this.
 - (b) When a substance enters the stomach, the glands there get stimulated and secrete digestive juice. Name two substances contained in digestive juice, and explain the function performed by each of them.
 - (c) When someone stays for a long time without consuming food, the saliva and mucous flowing into the stomach also stimulates secretion of digestive juice. Describe the unfavourable effect caused on the stomach by this.
- (iii) (a) It is important that the food we consume should contain an abundance of fibre. Give the reason for this.
 - (b) Explain how the constituents of the fats digested in the intestine gets into the blood circulation.
 - (c) Transportation of substances in the plants also takes place through tissues and systems. State separately, through which tissues, the transportation of glucose, water and mineral salts take place in plants.

- (iv) (a) In both animals and plants absorption of nutrients necessary for their biological functions, takes place through surfaces specially adapted for that purpose. Name an absorption surface each, for animals and plants, adapted to absorb nutrients and state the special adaptation in them.
 - (b) Absorption of nutrients along with other constituents into living bodies takes place actively as well as passively. Give one example each for an instance of active absorption and passive absorption.

Chemistry

7. (i) A rough diagram of the Down's cell used to extract the metal sodium industrially is illustrated below.



The main electrode reactions taking place in the Down's cell in relation to the extraction of sodium are given below.

$$Na^+ + e \longrightarrow Na$$

 $2Cl^- \longrightarrow Cl_2 + 2e$

- (a) State the reactions taking place at the cathode and anode, respectively, during electrolysis in the Down's cell.
- (b) Name the by-product formed during extraction of sodium, shown in the diagram by the letter A.
- (c) Write in the form of a balanced chemical equation, the reaction that would take place, if sodium and the by-product A formed in the Down's cell, happen to contact with each other.
- (d) State one use each of the sodium produced and the by-product A.
- (e) Sodium chloride can be fused at a lower temperature when it is mixed with a small quantity of calcium chloride. State an advantage achieved by this in producing sodium industrially.
- (f) The laboratory attendants are instructed not to use either the soda-acid fire extinguisher or the water extinguisher, if the sodium that is stored catches fire. Explain the reason for this.
- (g) What is the fire extinguisher that is most suitable to extinguish a fire originated due to sodium catching fire?
- (ii) The iron ore commonly used in the extraction of iron is haematite containing iron(III) oxide (Fe₂O₃). The iron ore is reduced inside the Blast Furnace at a high temperature. One reaction relevant to the extraction of iron is given below.

$$Fe_2O_3 + 3CO \longrightarrow 2Fe + 3CO_2$$

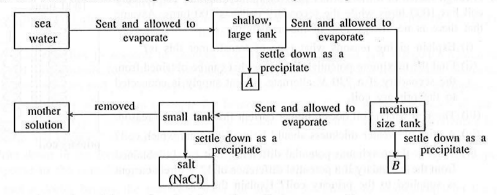
- (a) State two other materials, that are mixed with iron ore and added to the Blast Furnace to extract iron.
- (b) Calculate the mass of iron that can be obtained from 160 g of haematite, assuming that haematite contains 100% Fe₂O₃. (O = 16, Fe = 56)
- (c) Sodium and iron are extracted by subjecting, compounds containing them to chemical changes. But the metal gold is found among soil particles in a manner so that it can be separated by a physical process. Explain scientifically this observation.
- (d) Three iron nails, one with its surface cleaned well, the second with its surface completely coated with metal tin and the third with its coating of metal tin half removed, were left exposed to the atmosphere for a few days. The observations made are given below:
 - Observation A The iron nail completely coated with metal tin was not subjected to rusting.
 - Observation B The iron nail where the coating of tin metal was half removed had undergone more rusting relative to the iron nail with the cleaned surface.

Explain scientifically the two observations A and B separately.

OL/2009/34-E-II

Q

8. Given below is a flow chart illustrating the production of salt by the evaporation of sea water in salterns.



Answer the questions given below using the above flow chart as appropriate.

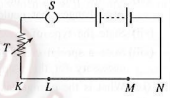
- (i) (a) State the main source of energy which supplies the necessary energy for the production of salt.
 - (b) Explain how the collection of sea water in large shallow tanks helps in increasing the efficiency of evaporation.
 - (c) "A characteristic that should be present in an area for it to be selected to build a saltern, is the presence of dry, strong winds." Do you agree with the statement? Give reasons for your answer.
- (ii) (a) A solid substance dissolved in a solution can be separated from the solution by precipitation, using some strategy to increase the concentration of that substance in the solution. What is the name given to this process?
 - (b) Name the substances indicated as A and B in the flow chart, which get precipitated when sea water is being concentrated through evaporation.
 - (c) Which substance out of A and B, has the highest solubility? Give reasons for your answer.
 - (d) State one use of the by product A in the flow chart.
- (iii) The salt that gets precipitated in the small tanks, is sometimes bitter in taste and becomes wet when exposed to the air, which creates a problematic situation.
 - (a) Name a constituent which causes the above mentioned problematic situation.
 - (b) State a course of action that could be followed during salt production to overcome this problem.
- (iv) Mother solution is a mixture containing some valuable chemical substances. According to the process given in the flow chart, the mother solution should be saturated with three chemical substances. Sodium chloride is one of them. Name one out of the other two substances.
- (v) The bromide ion (Br⁻) concentration of the mother solution is about 0.04 mol dm⁻³. Bromine (Br₂) can be prepared by bubbling the mother solution with chlorine gas as given below.

$$Cl_2(g) + 2Br^-(aq) \longrightarrow 2Cl^-(aq) + Br_2(aq)$$

- (a) What is the number of moles of bromine (Br₂) that can be produced from 1 dm³ of mother solution?
- (b) What is the mass of bromine (Br_2) that can be prepared from 1 dm³ of mother solution? (Br = 80)

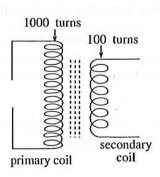
Physics

9. (A) In the circuit shown in the diagram LM is a resistance wire of length l. A current can be sent through it. The other wires are conductor wires of which the resistance can be neglected. A student wants to measure the current flowing through LM and the potential difference at the two ends of LM. An ammeter, a voltmeter and additional conductor wires are provided.



- (i) Draw this circuit again including the ammeter $-(A)_+$ and the voltmeter $-(V)_+$ in the circuit. The (+) and (-) terminals of the apparatus should be indicated correctly.
- (ii) State what T and S are and write down one use each of T and S.
- (iii) Write down an expression for R where the resistance of the wire LM is R, length is l, area of cross section is a and resistivity is ρ .
- (iv) State Ohm's Law and give one condition for Ohm's Law to be true.
- (v) If the potential difference at the two ends of the wire LM is 2 V and the current flowing is 0.5 A, find the resistance of the wire LM and state its units.

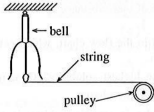
- (B) A rough sketch of a transformer is given in the diagram. The primary coil has 1000 turns while the secondary coil has 100 turns. Assume that there is no energy loss in the transformer.
 - (i) Explain giving reasons what type of transformer this is?
 - (ii) Find the maximum potential difference that can be obtained from the secondary if a 230 V alternate current supply is connected to the primary coil.
 - (iii) Through which coil does a higher current flow? State the reason.
 - (iv) A wire of greater thickness should be used to wind which coil?
 - (v) What is the maximum potential difference that can be obtained from the secondary if a potential difference of 12 V direct current is supplied to the primary coil? Explain the reason.

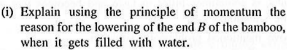


water spout

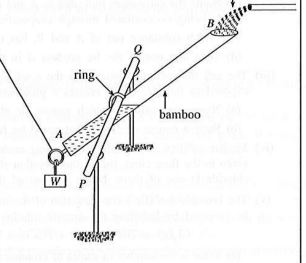
10. The diagram illustrates a model of the set-up, which is referred to as 'diya holmana' (water ghost), which is attached to a small water spout, used by farmers to chase away the animals coming to paddy fields. The bamboo stick AB is set in a manner so that it can rotate around the horizontal rod PQ. When water is getting filled into the bamboo at the end B, at a certain stage the end B lowers down. Then the water filled inside the bamboo is released, and the end B goes up again and gets filled with water as before. This chain of action is repeated continuously. There is a weight W, fixed to a ring at the end A of the bamboo. One end of a light string is fixed to this ring and the other end connected to a bell. When the string is jerked the bell rings.

The motion can be initiated by arranging a suitable weight W and the length of the string. The bell will ring at regular intervals.





- (ii) Explain what can happen if the weight W is increased without causing damage to the set-up.
- (iii) A student says that this set-up can be used to fill vessels with equal volumes of water. Explain whether it is true or false.
- (iv) State a change that can be made in the set-up to increase the time interval between the ringing of the bell.



- (v) Filling of water into the bamboo (a) motion of the bamboo (b) ringing of the bell. State the energy convertions taking place at stage (a) and stage (b) separately.
- (vi) For the ringing of the bell to be heard at a distance, it should be moved with a greater force. Suggest two changes that could be made in this set-up to achieve this purpose.
- (vii) State the type of waves through which sound travels from the bell to the ear.
- (viii) State a special characteristic present in the type of wave mentioned in (vii) above and state a condition necessary for the propagation of the wave.
- (ix) What is the change taking place in the sound wave emitted when the bell is rung using a greater force?
- (x) State two properties that remain unchanged in the sound wave emitted when the bell is rung exerting a greater force.
- (xi) Calculate the wave length of a sound wave of frequency 1000 Hz (Consider the velocity of sound in air as 340 m s⁻¹)
- (xii) A student expects to use this set-up in a farm to chase away the birds. State the basic requirement necessary for the set-up to function continuously.
- (xiii) There is a problem of the string loosening and jumping off the pulley, when the set-up is functioning. Suggest a method that can be implemented to overcome this problem.