

PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 **SCIENCE - I**

Grade 10

Time: 1 hour

Name	e / Ir	ndez	k No	•	
Note : •	Ans	wer	all qu	estions.	

- In each of the questions 1 to 40, pick one of the alternative (1), (2), (3), (4) which you consider as correct or most appropriate.
- Mark a (×) on the number corresponding to your choice in the answer sheet provided.
- Further instructions are given on the back of the answer sheet. Follow them carefully.

01.	A monosaccharide is, (1) Sucrose	(2) Maltose	(3) Cellulose	(4) Fructose
02	Unit of the moment is			
02.	(1) Nm ⁻¹	(2) N/m	(3) Nm	$(4) \text{ Nm}^{-2}$
03.	Select the correct stateme	ents about ribos	ome and golgi complex,	
	golgi complex		ribosome	
	(1) only in plant cell		only in animal cell	
	(2) protein synthesis		produce energy	
	(3) maintain water balar	ice	secretion	
	(4) secreation		protein in synthesis	
04.	Given below are some pro	operties of com	pounds.	
011	a. Law	melting point.	b. Make lattice.	
	c. Done	ot conduct elect	tricity in aqueous solution.	
	What are the properties o	f covalent com	oounds.	
	(1) a and b	(2) b and c	(3) a and c	(4) a, b and c
05.	A property of the cell divi (1) halved the number of (2) the number of chrom (3) make variations from (4) number of chromoso	sion of growth f chromosomes losomes of a sp n chromosames omes in mother	of multicellular organisms is, in nucleus. ecies is constant generation to g s. cell equal to daughter cells.	eneration.
06.	The substance in b plate is (1) 2mol of CaCO ₃	5,		
	(2) 2 mol of NaCl			200g
	(3) $2 \mod \text{of H}_2\text{O}$			plate plate
	(4) 2 mol of $C_6 H_{12} O_6$			
07.	Correct order of the organ	nizational level	of blood circulatory system.	
	(1) heart muscle cell	heart tissue	heart blood circulatory syste	em
	(2) heart tissue heart	muscle cell	blood circulatory system he	art
	(3) heart muscle cell	heart heart	tissue blood circulatory syste	em
	(4) blood circulatory sys	stem heart	heart muscle cell heart tiss	sue

08. An object travels to east and stop within 5 minute. Then it turns back. The displacement time graph is,



- are,
 - (1) Static frictional force, limiting frictional fore dynamic fractional form.
 - (2) Dynamic frictional force, limiting frictional fore, static fractional form.
 - (3) Limiting frictional force, dynamic frictional force, static fractional form.
 - (4) Static frictional force, dynamic frictional force, limiting frictional fore .
- 18. Find the magnitude and direction or resultant force in above figure,

(1) 2N to A (2)
$$2N$$
 to B (3) $12N$ to A (4) $12N$ to B

To make the equilibrium (1) apply anti clockwise (2) apply anti clockwise (3) apply clockwise mod (4) apply clockwise mod	of following balance, e moment using 50N. e moment using 5N. ment using 5N. ment using 50N.		(5kg)
The scientist who introdu (1) Avagardro	(2) Demetri Menderleaf	nol of an element, (3) Arnest Ratheford	(4) Neil Bour
Correct statement about (1) It is infected by bactor (3) Infected by sexual set	AIDS'? eria. ecretions and blood.	(2) It is not infected by vo(4) Cured by medicines.	ectors.
Which molecule has high $(1) \operatorname{CH}_4$	(2) CO ₂	ing covalent bonds, (3) H_2O	(4) CCl ₄
Sperms temperaly stord i (1) epididymis	n, (2) vas deferens	(3) prostrate gland	(4) cooper glands
Select two element respectively configuration,	ectfully which release elec	ctrons and gaining electro	ns to get staible electronic
(1) Ca and S	(2) O and Cl	(3) Mg and Al	(4) Al and Ne
a Cutting b Wrappin c Fixing t d Remove Select the correct order o (1) a, b, c, d	twig without damaging. ng the place from bottom to he twig to the stock to cont e the wrap when the twig is f twig grafting, (2) a, c, b, d	o top using polythene. Fact cambium. F growing. (3) c, a, b, d	(4) c, b, a, d
What is the common com	ponent of sweat and urine	in human body,	
(1) Water, Salt		(2) Salt, Urea	
(3) Urea, Water		(4) Carbon dioxide, Wate	er
An object projected verti statement about the motion (1) When the object is generative (2) Highest velocity is more (3) Velocity get zero in the (4) Total time taken is 4	cally upward at velocity o on. oing upward velocity is de heights point. he moment of fell down. seconds.	f 40 ms ⁻¹ is come to initial creases an get the zero in h	position. Select the correct nighest point.
The atomic number of ele (1) 12	ement in 3rd period and 4tl (2) 14	h group in periodic table, (3) 16	(4) 18
M is not a standard, symb	$(2) \operatorname{Mg} \mathfrak{a}.$	I' should be, (3) N ය.	(4) Ca ය.
Find the velocity of an ob $(1) 40 \text{ ms}^{-1}$	bject which has 20 g mass (2) 60 ms^{-1}	and 1.6 kg ms^{-1} in moment (3) 80 ms ⁻¹	um, (4) 160 ms ⁻¹
	To make the equilibrium (1) apply anti clockwise (2) apply anti clockwise (3) apply clockwise mod (4) apply clockwise mod (1) Avagardro Correct statement about (1) It is infected by bact (3) Infected by sexual set (4) apply clockwise mod (1) It is infected by bact (3) Infected by sexual set Which molecule has high (1) CH ₄ Sperms temperaly stord if (1) epididymis Select two element respect configuration, (1) Ca and S Given belows are steps of a Cutting b Wrappin c Fixing the d Remove Select the correct order of (1) a, b, c, d What is the common com (1) Water, Salt (3) Urea, Water An object projected vertist statement about the motion (1) Water, Salt (3) Urea, Water An object projected vertist statement about the motion (1) When the object is g (2) Highest velocity is r (3) Velocity get zero in the (4) Total time taken is 4 The atomic number of elect (1) 12 M is not a standard, symbal (1) Al co. Find the velocity of an observed and the statement of the (1) Al co.	To make the equilibrium of following balance, (1) apply anti clockwise moment using 50N. (2) apply anti clockwise moment using 5N. (3) apply clockwise moment using 5N. (4) apply clockwise moment using 50N. The scientist who introduce number of atoms in 1 m (1) Avagardro (2) Demetri Menderleaf Correct statement about 'AIDS'? (1) It is infected by bacteria. (3) Infected by sexual secretions and blood. Which molecule has highest polarization in follow (1) CH ₄ (2) CO ₂ Sperms temperaly stord in, (1) epididymis (2) vas deferens Select two element respectfully which release electron (1) Ca and S (2) O and Cl Given belows are steps of twig grafting, a Cutting twig without damaging. b Wrapping the place from bottom the c Fixing the twig to the stock to contind d Remove the wrap when the twig is Select the correct order of twig grafting, (1) a, b, c, d (2) a, c, b, d What is the common component of sweat and urined (1) Water, Salt (3) Urea, Water An object projected vertically upward at velocity of statement about the motion. (1) When the object is going upward velocity is de (2) Highest velocity is n heights point. (3) Velocity get zero in the moment of fell down. (4) Total time taken is 4 seconds. The atomic number of element in 3rd period and 4th (1) 12 (2) 14 M is not a standard, symbol of M ₂ (CO ₃) element 'W (1) Al ∞ (2) Mg ∞ . Find the velocity of an object which has 20 g mass (1) 40 ms ⁻¹ (2) 60 ms ⁻¹	To make the equilibrium of following balance, (1) apply anti clockwise moment using 50N. (2) apply anti clockwise moment using 5N. (3) apply clockwise moment using 5N. (4) apply clockwise moment using 5N. (1) Avagardro (2) Demetri Menderleaf (3) Arnest Ratheford Correct statement about 'AIDS'? (1) It is infected by bacteria. (2) It is not infected by we (3) Infected by sexual secretions and blood. (4) Cured by medicines. Which molecule has highest polarization in following covalent bonds, (1) (1) epididymis (2) vas deferens (3) prostrate gland Select two element respectfully which release electrons and gaining electro configuration, (3) Mg and Al Given belows are steps of twig grafting, a Cutting twig without damaging. b<

31.	Elements contain allot: (1) Al and Mg	(2) C and O	(3) C and S	(4) S and O
32.	Dysaccharide is made molecule?	e b 2 monosaccharides. V	What are the monosaccha	rides used to make lactose
	(1) fructose, glucose(3) fructose, galactose		(2) galactose, glucose(4) glucose, glucose	
33.	The incident relevant to the incident relation to the incident relationt to the incident relation to the incident relatio	o the Newton's third law is used to rawing a boat ase a sky craker ase an air filled balloon (2) b and c	, (3) a and c	(4) a, b and c
34.	Not a function of DNA (1) help to protein syn (2) importance for eve (3) stord genetic infor (4) transition of genet	, thesis. olution mation in all virus ic information from gener	ration to generation.	
•	Answer question num Velocity (15 -	nber 35 and 36 using follo	pwing velocity time graph $30 \rightarrow time (s)$	I.
35.	Displacement of the ob (1) 750 m	ject is, (2) 600 m	(3) 450 m	$(4) 300 \mathrm{m}$
36.	The motion between 10)th second and 20the second (2) acceleration	nd is,	(4) uniforme velocity
37.	What is the deficiencie (1) C and K	s of vitamins relevent to w (2) A and C	reaking of gum, and delayi (3) K and A	ng blood clothing, (4) D and A
38.	Example of equilibrium (1) Pull a vehicle usin (3) A stone rolling on	n of force is, g an other vehicle. ground.	(2) Pulling a fishing ne(4) Measure the mass of	t. f spring balance.
39.	A runner completed tw (1) 200 and 400 m	o rounds in 200, tract Find (2) 0 m and 400 m	the distance and displacer (3) 400 m and 200 m	nent of him respectively, (4) 400 m and 0 m
40.	The reason directly aff (1) lack of exercises a (2) consumption of fr (3) increasing daily no (4) increasing number	ected for increasing harmf nd using processed food. uits and having types of su eeds and lack of lesure tim r of vehicles and pollution	ful effects of non-infectus of gar. e. of atmosphere.	liseases rapidly.



PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 SCIENCE - II

Grade 10

Name / Index No.

Instructions:

- Write with clear hand writing.
- Answer four questions in part A using provided spaces.
- Write only selected three questions in part B.

Section - A

(01) (A) (i) Invertibrates can be divided in to five groups according to their common features. Fill in the table given below relavent to their features. (02m.)

Invertebrates	Example	Living environment
Cnidaria	Hydro	aquatic
Annelida	(a)	aquatic
(b)	Snail	aquatic / terrestrial
Arthropoda	(c)	aquatic / terrestrial
(d)	Star Fish	aquatic

(ii) Water is an essential medium for the maintenance of living organisms write two specific features of water. (01m.)

.....

(iii) Write two main features of Phylum arthropods.

(01m.)

Time: 3 hours

	(iv)	Write the type of body symmetry of following organismal
		1. Snail
		2. Star fish
(B)	(i)	Sea water is a mixture of ionic compounds. It Cantains such as water, sodium chloride, and Potassium Chloride. Classify above compounds as Ionic compounds and covalent compounds.
		1. Water
		2. Sodium Chloride
	(ii)	Briefly explain how to arrange Na^+ and Cl^- ions in Sodium lattis. (02m.)
	(iii)	Write a special Chemical property that can be gained by Sodium Chloride due to its lattice Structure. (01m.)
(C)	You the s	have to plain an activity to demonstrate that the Frictional force depends on the nature of urface in contact. You have provided a spring balance, table and strings for the activity.
	(i)	Write another two requirements except given above. (01m.)
	(ii)	State two instances that are taken to record your observations. (02m.)
	(iii)	Write an assumption that you made in above activity. (01m.)
	(iv)	Write a factor that should be remain constant during the activity. (01m.)

(02) (A) A group of students visited a filed trip to investigate vegetaive propagation and sexual reproduction of plants. Given below are some plants which they observed.

Curry leaves, Akkapana, Shoe flower, Orchid, Cashew, Coconut, Sesbana, Madatiya (Read bead), Ladies fingers, Ginger, Habarala

(i) Select the plants which reproduce by underground stem. From above state the type of underground stem to which it belong? (01)

<u> </u>	6
Name of the plant	Type of underground stem

(ii) Write two advantages of undeground stems instead of vegetative propagation. (01 m.)

.....

(iii) The sexual structure of a plant is flower. What is the most suitable plant from above to examine the sexual structure of it.
 (01 m.)

.....

(iv) Diagram given below shows a gynoecium and Andriecium of a flower.





Name A, B, C and D of above diagram. (a) A - В - C - (b) Define the word pollination using letters given in the diagram. $(01 \, \text{m.})$ (c) Write two steps can be occured in a flower from pollination to fertilization. (Use given letters) (02 m.) (d) Hercogamy is a adaptation which avoid self Pollination of flowers. Name a plant which shows hercogamy. $(01 \, \text{m.})$

(e) What is known as monoecium plant. State a plant which belongs to that types from above list. (01m.)

.....

(v) Given below are some vegetative parts of a plant. Write corresponding plants from above list of the given parts. (01m.)

Vegetative part	Name of the plant
Root	
Stem cutting	

(B) Given below are some fruits and seeds which collected to inrestigate about method of dispersal of fruits and seeds.

Olicastor, Gammalu, Milk weed (wara), Olinda, Lotus, Red bead (Madatiya)

- (i) State a seed which adapt to dispears by means of both explosive mechanism and animals? (01m.)
 -
- (ii) Write a seed which dispersed by means of wind and state two adaptation of it ti dispers by wind. (01m.)
 - (a) Name of the seed
 - (b) Adaptation
- (iii) Spreding away of the fruits and seeds from the mother plant during the dispersal. Write two requirements which fullfil the plant from above process. (02m.)

(03) (A) Given below is a formation of a compound by binding two atoms.



Grade 1) PR	ROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE Scien	nce - II	Paper A
	(iv)	Draw a Lewis structure of above compound.		(02m.)
	(v)	Write a formula of a compound with covelant double bands.		(01m.)
(B)	It is	cumbersome to use common measuring unit of quanttifiation of atom	sofelem	ients.
	(i)	What is the name of that unit.		(01 m .)
	(ii)	Name the element that should be used as above measuring unit.		(01 m .)
	(iii)	Define the mass of magmisium relative to above unit.		(02m.)
	(iv)	Calculate the relative moleculer mass of H_2SO_4 (H=1, S=32, O=1	6)	(02m.)
	(v)	State an elemant with lawest mass in H ₂ SO ₄ molecule		(01m.)

(04) Diagram below shows the Jak fruit with 10kg of mass which hanging on a branch. At the momant it detaches from the stak takes 2 seconds to fall down on the earth. $(g=10 \text{ ms}^{-2})$



(i) Explain the reason for Jak fruit does not fallan down relative to equilibrum of forces. (01m.)

.....

(ii)	Dra	w a rough diagram of Jak fruit and mark the forces which applied on it.	(02m.)
(iii)) Acc	cording to the mass of Jak fruit.	
	(a)	What is the name of the force which exarted downword on fruit.	(01 m .)
	(b)	Find the Value of that force.	(01m.)
(iv)) Find	d the resultant force of Jak fruit before it fallon down on earth.	(01 m .)
(v)	Wri 1.	te two requirements should be fallfil to remains in equilibrium of Jak fruit.	(02m.)
	2.		
<i>.</i>			
(V1)	(a) I t	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground.	falling on (02m.)
(V1)	o(a) I t	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹	falling on (02m.)
(V1)	o(a) I t	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹	falling on (02m.)
(V1)	(a) I t	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph?	falling on (02m.)
(v1)	(a) I t (b)	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph?	falling on (02m.)
(vi) (vii	(a) I t (b)) The (a)	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph? Jak fruit takes two seconds to fall to the ground. Calculate the height to the Jak fruit few the ground.	falling on (02m.) (01m.)
(vi) (vii	(a) I t (b)) The (a)	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph? Jak fruit takes two seconds to fall to the ground. Calculate the height to the Jak fruit few the ground.	falling on (02m.) (01m.) (02m.)
(vi) (vii	(a) I t (b)) The (a)	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph? Jak fruit takes two seconds to fall to the ground. Calculate the height to the Jak fruit few the ground.	falling on (02m.) (01m.) (02m.)
(vi) (vii	(a) I t (b)) The (a) (b)	Draw a velocity time graph to illustrate the motion of Jak fruit which o the ground. velosity ms ⁻¹ time s What is the conclusion you can arised with in the shape of the graph? Pak fruit takes two seconds to fall to the ground. Calculate the height to the Jak fruit few the ground. Find the velocity of Jak fruit when it reaches the grand.	falling on (02m.) (01m.) (02m.) (02m.)

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PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Gra	ade	10			ł	Paper B			Scier	nce - II
(05)	(A)	Give	en bel	low is a Clas	sification of ve	rtebrates				
				Pisces	Amphibian	Reptilia	Aves	Mammalia		
		(i)	Wha	at feature of	organisms can	be used to ir	ntroduce	it as Vertebra	tes.	(01 m .)
		(ii)	Clas bloc	sify given o ded (Pokilo	organisms in to thermic)	two groups	as worn	n blooded (Ho	miothermic)	and Cold (02m.)
		(iii)	Writ Liza	te corrospor ard)	nding animal g	roup of ver	tebrates	given bellow.	(Frog / Bat /	Tilapia / (02m.)
		(iv)	Mai fly. (n Locomoti (02m.)	ve method of av	ves is flying	g. Write	two adaptation	ns which they	shows to
		(v)	Acc conv	ording to the	e binomial nom d in binomial n	ienclature n omenclatur	ame of t e.	the man is Hor	nosapeians. V	Vrite two (02m.)
	(vi) Write a differance between natural classification and a artificial classification								lassification.	(01 m .)
	(B)	(B) The most prominent organisms with a celluler organization belong to don have the ability to live in different environments.								ya. They
		(i)	(a)	Name the H	Kingdom which	algae belor	ngs.			(01 m .)
			(b)	Write anot (01m.)	her organism w	which belon	gs to kir	ngdom given a	bove instead	of algae.
		(ii)	(a)	What is the	compound tha	t contribute	s to buil	d up cell walls	of fungi.	(01 m.)
			(b)	Explain br	iefly, The effect	of fungi to	the equi	librium of env	ironment.	(01 m.)
			(c)	What is the	name of fungi	which used	in baker	y products.		(01 m.)
		(iii)	(a)	Name the organisms	kingdom which have the ability	ch belongs to photosy	to dom nthesise	ain Eukarya	consist of m	ulticellur (01m.)
			(b)	Given belo	w are non flow	ering plants	belong	s to the above l	kingdom.	
				P	oganetum Pir	nus Sellag	enlla	Cycas		
				Classify al flowering	bove plants in seedless plants.	to categor	ies as N	Ion flowering	g seed plants	and non (02m.)
			(c)	Write two	features of non :	flowerings	eedlessp	olant.		(01m.)

(d) Write a difference between monocotyledon plants and dicotyledon plants. (01m.)

(06) (A) Given below is a experimantal set-up used in laboratory.

What can be conclude by the setup.



(ii) A- Salt solution B- Glucose solution
Solution A an B added separately in to a beakers.(02m.) In which instance lighted up the bulb.
(02m.)
(iii) What is the reason for your answer? (02m.)
(iv) A student said, reason for the above observation is nature of Chemical bond of solution. Write type of chemical bond include in A on B separately. (02m.)
(v) Write another two features of type of bonds include in salt solution. (02m.)

(01m.)

(vi) Draw a dot cross diagram to show formation of NaCl. (02m.)

(B)

(i)



It is required to calculate the number of moles of NaOH in watch glass.

- (i) Write two value required to calculate the number of moles? (02m.)
- (ii) Calculate the number of moles in 20g of NaOH. (02m.)
- (iii) How many atoms are there in 1 mole of a elemant. (01m.)
- (iv) How many atoms are there in 20g of NaOH. (01m.)
- (v) Write the unit of moler mass. (01m.)
- (vi) Write two instruments can be used to measure the mass of a substance in laboratory. (02m.)

(07) (A) Diagram shows a rail gate used in railway crossing. It is operated by a light weighted rod which fixed a string to it 60cm away from X. The load of 20kg is hang on A and length from X to A is 120cm. The length from B to C is 540cm.



	(i)	What is the letter denoted by axis of rotation of above ABC rod.	(01 m.)				
	(ii)	If the length of A to X is decreases. The load hang at B also					
		(a) Do you agree with the statement given above.					
		(b) Write the reason for your answer.	(01 m.)				
	(iii)	Sugges another method to decrease the force applied on B.	(02m.)				
	(iv)	Calculated the force required to close the gate by pulling the string at B.	(02m.)				
	(v)	The rod become equilibrum in horizentaly by pulling the string. Calculate the reforce exerted on X by the suporter.	eaction (02m.)				
(B)	Ifthe	e sting has been broken there will be used another CD string to close the gate.					
	(i)	What is the minimum force should be applied on CD string.					
	(ii)	Mention the principal of physics that can be used to find the answer above.	(01 m .)				
	(iii)	Write an expression for that.	(01m.)				
	(iv)	What is the condition must be satisfied for a rod to remain in equilibrium.	(02m.)				
	(v)	(a) Write two places where energy wastage can be occured.	(02m.)				
		(b) Write energy transformation can be found in the instance.	(01m.)				
	(iv)	Write two strategies can be sued to prevent the energy wastage of it.	(02m.)				

(08) (A) The table given below shows some observations gain by the students. Who take part in an activity ti investigate about characteristics of organisms.

Activity	Observation
a Touch the leaves of mimosa	Show the sleep movement.
plant at day time.	
b Keep the potted plant	The plant apex grows to the
at a window	direction of the sunlight.

- (i) Mention the characteristic demonstrated by the activity. (01m.)
- (ii) Write stimuli and respond seperatly in above activity. (02m.)
- (iii) After a week it can be seen the plant grow out from the window. Define what is growth. (02m.)
- (iv) Respiration is a characteristic of organism. Given below is a set up used to show absorption of Oxygen in respiration.



Grade 10 PROVIN	Science - II	Paper B	
Question No. 08			
(a)	Write a name of a seed can be used here on.		(01 m .)
(b)	Write observations in A and B respectively.		(01 m .)
(c)	Explain your observation due to the function of KOH in set up	pA.	(01 m .)
(d)	In which organelle take place the cellular respiration.		(01 m .)

- (e) During the respiration it absorb Oxygen and relized Carbon dioxide. What is the laborotoy regent can be used to identify carbon dioxide. (01m.)
- (B) The diagram shows a boat remain on water at rest. The weight of it is 200N. The resulted force applied on boat is 5000N while it is moving with uniform velocity towards A. The force of 30N applied on boat as reactent force againest the motion of it.



- (i) (a) State the direction of force applied by the engine to move it toward the A using letters A and B. (01m.)
 - (b) Write the reason for your answer. (02m.)
- (ii) Write the action and reaction of the boat during the motion. (02m.)
- (iii) What is the force produce by the engine while it more forward. (02m.)
- (iv) Calculate the acceleration of boat. (02m.)
- (v) What change can be occurred in accleration of boat two passengers get on the boat. (01m.)

(09) (A) Verious element are used in many instances according to its different properties.

(i)	Write two chemical properties can be identified in metallic elements.	(02)
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- (ii) Write can element stored in parfin wax. (01m.)
- (iii) Write the observation can be obtained by cutting above lement in to pieces and exposed it in to air. (01m.)

(iv)	Write two physical properties of magnesium.	(02m.)
(v)	Write two observation can be obtained by burning in air.	(02m.)
(vi)	Write the element which used to volcanizing rubber.	(01 m.)
(vii)	Mention the colour of above element.	(01 m.)

(B) A driver and a passenger traveling in a vehicle which moves with uniform velocity. The total mass of the vehicle with the two persons is 1000kg. Saddnly it applying brake and stop the vehicle. The velocity time graph for its motion is given below. $(g = 10 \text{ ms}^{-1})$



- (i) Write an instance where couple of force is used by the driver. (01m.)
- (ii) The distance travers by the vehicle is 600m before the applying brake on it. Calculate the velocity (V) of the vehicle. (02m.)
- (iii) Calculate the reaction force which exarted on ane wheel of the vehicle by road. (01m.)
- (iv) What physical property of tyres contributes to stop that vehicle properly. (01m.)
- (v) Find the decelaration of the vehicle using the graph given above. (02m.)
- (vi) Find momentum at the instance when it travelled with uniform velocity. (02m.)

(vii) What can be happent to the passenger due to moment of force while applying brakes. (01m.)

Grad	e 10	0		Secon	d Term 7	Fest 201	8		SCI	ENCE
				Ans	wer paper	- Part I				
01.(4) 0	2. (3)	03. (4) 04. ((3) 05. (4)	06.(1)	07.(1)	08. (2)	09.(2)	10.(2)	
11.(3) 1	2. (4)	13. (2) 14. ((4) 15. (3)	16.(1)	17.(1)	18. (2)	19. (4)	20.(1)	
21. (3) 2	2. (3)	23.(1) 24.((1) 25. (2)	26.(1)	27.(1)	28. (2)	29.(1)	30. (3)	
31. (3) 3	2. (2)	33. (4) 34. ((3) 35. (4)	36. (4)	37.(1)	38. (4)	39. (4)	40.(1)	
					Part I - A	\			(40 X Z =	= C. 80)
(01)	(A)	(i)	(a) Earth worm	/Leeach/Nei	reis					
			(b) Mollusca							
			(c) Scorpians/	Milipacle						
			(d) Echonodari	mata			(two	marks for f	fouranswe	ers 02m.)
		(ii)	Correct two proj	peties of water						(01 m .)
		(iii)	• Bilateral sy	mmetry						
			• Triploblasti	ic						(01 m .)
		(iv)	1. Snail - Bilat	teral symmetry	1					
			2. Star fish - P	enta radial syn	nmetry					(01 m .)
	(B)	(i)	1. Water - Cov	valent						
			2. Sodium chl	oride - Ionic						(02m.)
		(ii)	Iron arrangeld a	round Na^{+} and	6 Na ⁺ arran	ged around	Cl ⁻ ion.			(02m.)
		(iii)	Having high boiling points.						(01m.)	
	(C)	(i)	Different types of sand papers, wooden block						(01m.)	
		(ii)	Rulling with rough surface / Pulling with smooth surface or suitable answer. (0					(01 m .)		
		(iii)	Frictional force	increases due	to rough sur	face				(01m.)
		(iv)	Perpendicular reaction						(01m.)	
(02)	(A)	(i)	Ginger - Rhizor	me						
			Colacosia - Con	ne						(01m.)
		(ii)	Perination / Stor	rage of food						(01m.)
		(iii)	Shoe flower							(01m.)
		(iv)	(a) A - Stigma	a	В	- Style				
			C - Overy		D	- Anther	$(4x^{1/2})$			(02m.)
			(b) Anther (D)	diposited on A	stigma					(01 m .)
			(c) diposited or	n (A) stigma go	oing along th	ne B and co	mbine with	nC.		(02m.)
			(d) Orchid or an	ny correct answ	ver.					(01 m .)
			(e) The plant be	ear both stamin	nate and pist	illate flowe	ers.			(01m.)
			Suitable exa	ample						(01 m.)
		(v)	Root - Curry lea	ves						
			Stem cutting - S	hoe flowers (½	(2x2)					(01 m .)

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Answer paper

(01m.) nswer $(01m.)$ nswer $(02m.)$ en /y - O ₂ $(02m.)$ y - 1 $(02m.)$ (01m.) $(02m.)$ (02m.) $(02m.)$
nswer (01m.) nswer (02m.) $en / y - O_2$ (02m.) $y - 1$ (02m.) (01m.) (01m.) (02m.) (02m.)
nswer $(02m.)$ en /y - O_2 $(02m.)$ y - 1 $(02m.)$ (01m.) (02m.)
en /y - O ₂ (02m.) y - 1 (02m.) (01m.) (02m.)
y-1 (02m.) (01m.) (02m.)
(01m.) (02m.)
(02m.)
(01m.)
tomic mass unit (01m.)
$^{12}{}_{6}C(01m.)$
ween Mg and Relative atomic mass unit (02m.)
.)
1/H (01m.)
ed upward from stak is equal to the weight of it. (01m.)
Tension) weight
(01m.)
100N (01m.)
)
ied along the same line / opposite (02m.)
ms^{-1} naming the axis (01m.)
shape (01m.) (02m.) $Time / s$ celaration or suitable answer. (01m.)
on (01m.) answer (01m.) (02m.)
veen Mg and Relative atomic mass unit (02m (02m) (1/H (01m) ed upward from stak is equal to the weight of it. (01m) Tension weight (01m) 100N (01m) 100N (01m) 100N (02m) red along the same line / opposite (02m) ms ⁻¹ naming the axis (01m.) shape (01m.) (02m) celaration or suitable answer. (01m) on (01m.) answer (01m.) (02m)

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Answer paper Section - B

(05)	(A)	(i)	Presence of vartrible column	(01m.)
		(ii)	Worm bloded cold bloded	
			Piscase Aves	
			Amphibla Mamalia	
			Reptilia	(02 m .)
		(iii)	Amphibia, Mamalia, Piscase, Reptilia	(02m.)
		(iv)	Fore legs become winds / light weighted endoskeleton / streamlined body shape	(02m.)
		(v)	• The first epithet is generic name and the second epithet is the specifics. • The figeneric name is capital.	irst letter of (02m.)
		(vi)	any correct answer	(01m.)
	(B)	(i)	(a) Protista	(01m.)
			(b) any correct answer	(01 m .)
		(ii)	(a) Chitin	(01m.)
			(b) decompose organic matter	(01m.)
			(c) Yeast	(01 m .)
		(iii)	(a) Plante	(01m.)
			(b) Seed plant Seedless plant	
			Cycas Poganatum / Pinus sellogeulla	(02m.)
			(c) any correct answer	(01 m .)
			(d) any correct answer	(01 m .)
(06)	(A)	(i)	To investigate current flow through the solution	(01m.)
		(ii)	A - Salt solution	(02m.)
		(iii)	Presence of ions	(02m.)
		(iv)	SaH - Ionic bonds Glucose - Covalent bonds	(02m.)
		(v)	High boiling points and any two correct answers.	(02m.)
		(vi)	Correct dot corrs diagram	(02m.)
	(B)	(i)	• Given mass of NaOH (01m.)	
			• Moler mass of NaOH (01m.)	(02m.)
		(ii)	0.5mol (01m.) substitution (01)	(02m.)
		(iii)	$6.022 \ge 10^{23}$	(01 m .)
		(iv)	$6.022 \times 10^{23} \times 3$	(01m.)
		(v)	gmol ⁻¹	(01m.)
		(vi)	Triple beam balance / Chemical balance	(02m.)

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Answer paper

(07)	(A)	(i)	x	(01m.)
		(ii)	(a) Yes/agreed	(01m.)
			(b) less antiblack wise moment	(01 m .)
		(iii)	Decresing the weight of W.	(02m.)
		(iv)	$400 \mathrm{N} \left(1.2 \mathrm{x} 200 = \frac{240}{0.6}\right)$	(02m.)
		(v)	600N (200+400)	(02m.)
	(B)	(i)	$200 \text{ x} \frac{120}{100} = \text{ force x } 600$	
			240 = force x 600	
			$\frac{240}{600} = \text{force}$	
			force = 0.4 N	
				(02m.)
		(ii)	moment	(01 m .)
		(iii)	moment = force x parpendiculer distance to the axis of rotation	(01m.)
		(iv)	Anticlock wise moment = Clock wise moment	(02m.)
		(v)	(a) At x b At pulley	(02m.)
			(b) Kinetic energy Heat energy / sound E ධ්වනි ශක්තිය	(01m.)
		(vi)	Use bearing / Apply oil or greese	(02m.)
(08)	(A)	(i)	Movements	(01m)
(08)	(A)	(I) (ii)	Stimuli - Contact Response - cold leaves	(01111.)
		(iii)	Increasing dry mass irrivisibley in living cells	(02m)
		(iv)	(a) Green gram seeds	(02m.)
		(17)	(b) Colured water rises up in setup A. Non change is setup B.	(01m)
			(c) The volume of Oxygen obsorbed is equal to the amount of Co. relised (01m)	(01111.)
			(d) Mitocondria	(01m)
			(e) Colourles lime water	(01m.)
	(B)	(i)	(a) To B direction	(01 m .)
	(2)	(-)	(b) explanation using newtons 3rd law	(02m.)
		(ii)	Action - force exarted by engine	()
			Reaction - force exarted by water to the bolt.	(02m.)
		(iii)	$5000 + 30 = 5030 \mathrm{N}$	(02m.)
		(iv)	$5000 = a \ge 200$	
		. ,	$\frac{5000}{200}$ = a	
			$25 \text{ms}^{-1} = a$	(02m.)
		(v)	Decreasing the acceleration	(01 m .)

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Answer paper

(09)	(A)	(i)	Two chemical featers	(02m.)
		(ii)	Na/Sodium	(01 m .)
		(iii)	Decresing luster	(01m.)
		(iv)	Light relighted, lustrous nature	(02m.)
		(v)	Bright flame / White powder	(02m.)
		(vi)	Sulpher/S	(01 m .)
		(vii)	Yellow	(01 m .)
	(B)	(i)	Steering wheel	(01 m .)
		(ii)	600 = V x 10 $V = 60$	(02 m .)
		(iii)	$\frac{1000 \times 10}{4} = 2500 N$	(01m.)
		(iv)	Cutting groves / friction	(01 m .)
		(v)	පුස්තාරය ඇසුරින් නිවැරදි ගණනය කිරීමකට	(02m.)
		(vi)	ස්කන්ධය x පුවේගය	
			$1000 \ge 60000 \text{ kgms}^{-1}$	(02 m .)
		(vii)	ඉදිරියට විසිවී යාම වැනි නිවැරදි පිළිතුරකට	(01 m .)



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