සිය වය අධ Ed	හු හිමිකම් ඇවිරිණි/ All Rights reserved රෝහන් අධාපන දෙපාර්තමේන්තුව Provincial Department of Education වයම පළාත් අධාපපන ද ර්තමේන්තුව Provincial Department of Edu ම්සමාම පළාත්ා අධාපාරු පළාත් අධාපපන දෙපාර්තමේන්තුව Provincial Department of Education වයම පළාත් තුව Provincial Department of Education වයම පළාත්	දපාර්තමෙන්තුව Provincial Department of Edu නෝශ ලදිපාර්තමේන්තුව Provincial Departm අධානපත පොර්තමෙන්තුව Provincial Departm et of Education – NW	cation වයඹ පළාත් අධානපත දෙපාර්තමේන්තුව Provincial ion වයම පළාත් අධානපත දෙපාර්තමේන්තුව Provincial nent of Education වයම ප අපාර්තමේය 34 E I ව						
Educ	දෙන කොව Provincial Department of Education EOVerin Circle In EOVerin Circle In Education Educat								
		- Grade 10 - 2018							
I	ndex No Scie	ence I	Time : One Hour						
•	correct or most appropriate								
1.	A Monosaccharide is1. Fructose2. Maltos	3. Lactose	4. cellulose						
2.	A Vector quantity is1. Distance2. Speed	3. Mass	4. Weight						
3.	Not an element in lipid is 1. C 2. H	3. N	4. O						
	Following is a part of periodic table. There are not stand 1 3 4 5 611 12 13 1419 $20zSelect the correct statements regarding x, y & z1. X is in the IV group3. X is in II group and 2^{nd} period$	2. Z belongs to 1 st period 4. Y belongs to 4 th period							
5.	The organelle without a membrane1. Nucleas2. Ribosome	3. golgi complex	4. mitochondrion						
6.	The diagram of atom which has 2, 8, 2 electronic contained.	nfiguration. 3.	4.						
7.	A horizontal force of 100N applied on mass of 250 g 1.100ms^{-2} 2.150ms^{-2}	g Calculate the acceleration 3.200 ms^{-2}	n of it 4. 400ms ⁻²						
8.	The velocity time graph of uniform acceleration is. 1. $v(ms^{-1})$ 2. $v(ms^{-1})$ t(s) $t(s)$	3. v(ms ⁻¹)	4. v(ms ⁻¹)						
9.	Select the correct vitamin and deficiency symptomVitaminDeficiency1.AInternal bleeding2.BNight blindness3.Cweakening of gum4.DDelays blood clotting	01 -							

 10. The are 3 places of getting read A - in top of mountain B - in sea level C - in a bottom of the sea to the correct statement is, 1. the heighest weight is in top 3. value is different in 3 places 	n mine p of mountain	ject using a spring balanc 2. B place has heighest w 4. C has lowest weight	
11. The number of proton in atom 1.8 2.9	which atomic number	is 8 and mass number is 1 3.17	17 4.25
 12. Chemical properties of magnet A. react with cold water and f B. heated in steam and form in C. burn in air and form magn The correct statements are, 	esium are given below form magnesium oxide magnesium oxide. lesium oxide.		
1.A 2.B		3.C	4. A, B, C
 13. <u>Incorrect</u> statement about enz 1. Increase the rate of chemica 3. Activate in any temperature 	al reaction	 Produced by organism Made by protein 	IS
14. The strongest base is, $1. Na_2O$ 2. A	Al ₂ O ₃	3. P ₂ O ₃	4. SO ₃
15. A property of carbohydrate is1. All carbohydrates dissolve3. The ratio between C and N i		 Smallest unit is monos Galactose is a disaccha 	
16. Properties of hydrogen ,boron1. metals , non- metals , metall3. nobal gas , metalloids , non-	loids	ly are 2. non – metals , metalloi 4. metalloids , nobal gas	
17. The correct statement about th1. has a uniform velocity.3. has gravitational force and n	-	uit from a tree. 2. decelerate and becom 4. has a lowest velocity b	
18. The element which show yell 1. zinc 2. C	ow and brown patches alcium	in leaves as deficiency sy 3. potassium	mptoms , 4. phosperous
19. Dynamic frictional force appl1. before starting motion3. just moving	yies in	 when moving after become rest 	
20. <u>Not</u> a method of reducing frict1.applying oil to chain3. use bearing to vehicles	tion is	 2. applying grease 4. use rubber pads to bral 	xes
21. Non-living organelle in a cell1.Cell wall2. N	is, Aitochondrion	3. Plasm membrane	4. Nucleus
22. A characteristic of an element1. a metal3. a non metal at room tempera		periodic table is 2. has properties of meta 4. has 2 electros in outer	
23. Needed element for producing 1. sodium 2. m	g thyroxin is agnesium	3. Iron	4. Iodine
24. Strandard representation of D 1. $^{2}_{1}$ H 2. $^{3}_{1}$ I		3. ¹ ₁ H	4. ¹ ₀ H
25. An object with rest falls vertic 1.3 m 2.1	ally during 3 seconds. 0 m	Find the height of an object 3.45 m	ct which falls down. 4. 90 m

26.	The vitamin soluble in wa	ater is 2. C	3. E	4. K					
27	An example for equilibriu								
21.	1. Object in uniform veloc 3. Object moving with dec	eity	 Object moving with acceleration falling of an object under gravitational force 						
28.	28. The Sulphate of x is XSO ₄ valency of x is,								
	1.1	2. 2	3. 4	4. 6					
29.	Atomic numbers of WXY 1 st ionization energy.	& Z respectively are 2, 6,	10 and 20. which of the	e above element has the heighest					
	1. W	2. X	3.Y	4. Z					
30.	Velocity time graph which	shows the falling of an ob	ject freely.						
	1.	2.	3. V	4. ^V					
	t	t	t	t					
31.	Not a property of magnesi	um is,		I					
	 sonorous sound mealebility and ductility 	у	 2. good electrical cond 4. brittleness 	uctor					
32.	The type of carbohydrate	that stores in animal liver i	s,						
	1.cellulose	2.starch	3.glycogen	4.galaotose					
33.	The displacement traverse	ed by a certain object is sho	wn the table below						
	$\begin{array}{ c c c } \hline Time & & \\ (s) & 0 & 1 & 2 \\ \hline \end{array}$		statement is,						
	$\begin{array}{c ccc} (s) & 0 & 1 & 2 \\ \hline \text{displacement} \\ (m) & 0 & 2 & 4 \end{array}$	1. The object		bject has uniform velocity bject comes to starting point					
34.			north then move 10 m to	West again and stop what is the					
	displacement of the child 1. 5 m	2. 10 m	3. 120 m	4.25 m					
35.				ine. Find the displacement at the					
	end of the movement								
	1.4 m	2.10 m	3.120 m	4. 25 m					
36.		kg and it is moving a veloci							
	C	2.6 kg ms^{-1}	3.8 kg ms^{-1}	$4.16 \mathrm{kg ms}^{-1}$					
37.	A - force equals to mu	nents regarding second law Iltiplication of mass and ac oportional to acceleration portional to acceleration							
	1.A	2. B	3.A,C	4. B, C					
38.	Given below is a velocity - exerted on an object during	time graph of the motion $c g 5 s - 10 s$	of an object with mass of v/ms	f 5 kg. Find the unbalanced force s^{-1}					
	1.0N 2.1N	3.2N	4.4N						
39.		element which has 14 in at		t/s					
	1.It is in IV group 3.Helps to produce carboh	nydrates	 Valency is 4 It is a liquid at room 	5 10 15					
40.	The component helps to p	•	~						
		2.Fibrous	3.Minerals	4.Proteins					
		- 0	13 -						

සිං		කම් ඇවිරිණි/ All Rights reserved						
වය අධ Ed දෙපා Edu		ධාපන දෙපාර්තමේන්තුව Provincial Department of E ර්තමේන්තුව Provincial Department of Edu විද පළාත් අධාාපන දෙපාර්තමේන්තුව Provincial Depa තුව Provincial Department of Educati PLOVID ශ පළාත් අධාාපන දෙපාර්තමේන්තුව Provincial Depa	ເພື່ອເອົາສາວ All and a second	හාපන්ංදෙපා ^{ලාක් අධාාපත} දෙපාර්ත nent.of Edu	රත්මේන්තුව ^{මන්තුව} Provincial Depa ICattiOn	cation වයඹ පළාත artment of Educatio හින්විඅධාාපත දෙන	n වයඹ ප භාර්තමේන 34	මේන්තුව Provincia E III න දෙපාරතමෙනතුව
			පළමු වාර පරීකෂ				-	
			0	est - Grade 10				
	ndex	No	S	Science II			Time : Thr	ree Hour
•		nswer Part A useing given sp lect any 3 question from par						
			Part - A (S	Structured e	ssay)			
1.	Ab	ove diagram shows a cyclist	who is riding a	a bicycle on a	gravel road,			
	i.	Which biological process pro	ovides energy f	for cyclist to a	riding his bicy	ycle	a sail	6
							H	
	ii.	State a gas required for abov	ve process				()	A
			_				0-	
	iii.	The gas mention above is pr	oduce during a	a process in p	lants. Name t	hat proces	S	
			ouroo uuring u	a process in p		inat proces	5	
	:	The new infections diagons of				•••••		•••••
	1V.	The non infectuous diseces of a. Write a non infectuousdi	sece	ed by using b	icycles			
		b. "using bicycles are envi	ronmental frier	ndly " Explai	n , above stat	ement		
	v.	Write a metal and non metal	which use to P	Produce bicyc	le			
		Metal		-				
		Non metal						
	x /i	Write two differences betwe						
	VI.	while two differences betwe		non metai				
						•••••		•••••
			•••••					•••••
	vii.	Sulphur is use to vulcanizing	g rubber. Write	another use of	of rubber			
								•••••
	viii	What is the force applied o	n bicycle to pre	event if from	slip on road.			
	ix.	Write a strategy that used on	tyres to increa	sing above fo	orce			
	x.	In which place of the bicycle	e the process g	iven above is	affected adv	ersly.		
		- *						
	xi.	Write two strategies can be u	used to minimiz	ze the disadv	antage af that	place.		
						r		
			•••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••

- 2. A. Given below are some steps not in order that are followed by student to observ onion peel through microscope
 - a. peel off a thin layer of onion
 - b. covered with a cover slip
 - c. place the onion peel on a glass slide
 - d. keep onion peel in to watch glass contain water
 - i. Write correct order should be followed by the student using relevant letters
 -
 - ii. Write the expected aim which followed by step 'd'
 -
 - iii. What is the advantage of covered the tissue with cover slip
 -
 - iv. Write two differences between onion peel cell and an animal cell

- v. Draw a rough sketch of onion peel can be observed through microscope
- B. The organells are structures which perform specific functions in cells
 - i. Complete the table given below related with the cell organells

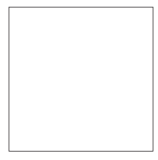
Orgamelle	Function		
a. Golgi body			
b	Synthesis of protein		
c. Mitocondria			

- ii. State the substance in nucleus which carries inherited character.
- iii. Write two substances in cell sap
 iv. Write two factors include in cell theory.

3. Given below is a stranderd symbol of element

 $16 \\ 8 \\ (x \text{ is not a real symbol})$

- i. Write mass number and atomic number of above element
 -
- ii. Write number of neutrons and protons in it
-
- iii. Draw a sketch of arrangement of electrons in above atom



- iv. Two isotops are abundant in above atom. What is the sub atomic particle with different number in it?
 -
- v. Li, B, N and F are belonging to the same period of the periodic table. Write the reason for above statement using knowledge of electron configuration

.....

vi. What is the reason for above 4 elements are include in different groups?

.....

vii. What is the valency number of Li?

.....

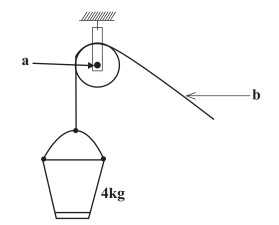
viii. Write the formula of lithium sulphate.

.....

ix. Write the period and group which element B belongs

.....

4. Given below is a stratage that used to draw water from well. The sound is produced while using it



- i. what is the advantage of minimizing the frictional force on "a"?
- ii. Write two methods can be used to reduce the frictional force on "a"
-

- iii. Explain the difference between frictional force which applied on empty bucket and a bucket full of water
 -
- iv. The mass of bucket with water is 4 kg. Find the weight of it.
 -
- v. a. Calculate the acceleration of bucket which falls down due to broken of its string.

b. Calculated the force exarted on earth while the backet is touch on the earth

vi. State a method of wasting energy in this system

.....

vii. Write the advantage of using core rope instead of nylone rope

.....

viii.Coir rope is eco freendly than the nylon rope. Explain briefly.

.....

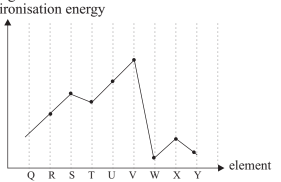
5. A. Given below are compounds which composed of living matter

Protein Lipids vitamin

Water Nucleic acids Carbohydrates

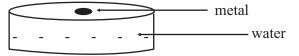
- Classify, biological molecules from above list I.
- ii. Write two elements can be found in every biological molecule
- iii. Carbohydrates can be classified in to three types.
 - a. write the type of carbohydrate that starch and sucrose belongs
 - b. you have provided two boiling tubes, equal amount of glucose and sucrose solutions Benedict solution, Hot water bath and a burner. Explain how to identify glucose and sucrose separatly
- iv. Which of the above molecule contributes to produce anti bodies
- Write two specific properties of water V.
- vi. Write two biological molecule which stored genetic information in virus.
- B. Given below are two deficiency diseases of plants
 - a. Death of apical bud
 - chlorosis in leaves and retarded growth b.
 - What is the dificeiency of element in above plant i.
 - ii. Mention a preventing method of above "b" features in plant
 - iii. Mention a function of iodine in human body
 - iv. What is the vitamin can be synthesized when exposed to sunlight in the morning
 - Write a significance of vitamin A V first ironisation energy

6. A.



Above diagram shows a graph of 1^{st} ionization energy of elements. Which belons to $2^{nd} \& 3^{nd}$ periods. Answer the questions using above graph

- Define 1st ionization energy i.
- ii. State the group that element V belongsiii. Explain how you identify the above Group
- iv. Write the element with lowest 1st ionization energy
- v. Write an electron configurations of element W
- vi. Write two elements with equal valency numbers
- vii. State the element with lowest electro negativity among given elements
- B. The diagram depicts the reaction between a metal and water

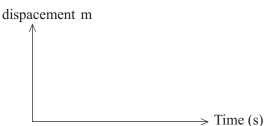


- i. What is the name of the element
- ii. Write down the Stranded symbol of above element
- iii. What is the reason for storing above element in parapin wax
- iv. What is the physical property of that element which help to float on water
- v. Write two observations of burning magnesium in air
- vi. Write the formula of compound which formed during the above reaction
- vii. Write two uses of magnesium

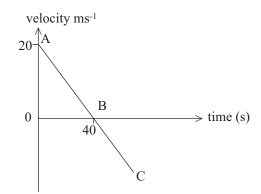
- 7. A. An object moves 10 m along a straight path to east from initial point during 20 seconds. And it stopped during 5 seconds. Again it moves to West within another 10 seconds and reach to the initial point.
 - i. Prepare a data table for above information

Time		
displacement		

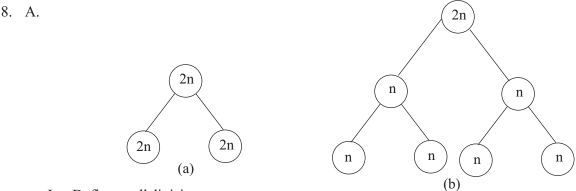
ii. Draw a displacement time graph related to the data table



- iii. Find the total displacement of an object
- iv. Find the total distance traverse by an object
- v. Calculate the velocity of an object during first 20 seconds
- vi. What is the total time duration of that motion
- B. Below diagram shows a velocity time graph

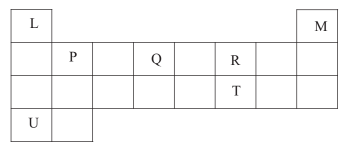


- i. What is the initial velocity of an object
- ii. Find the total distance travrersed from A-B
- iii. The graph shows a straight line explain the meaning of it
- iv. Write an example for above type of motion
- v. What is the instance that object become stationary from above AB and C



- I. Define a cell division
- ii. Name two type of cell division given above
- iii. State two difference between above methods of cell division
- iv. Write two instance which division a occurs
- v. State a type cell division which contributes to maintance of the constant number
- vi. Explain what is known as cell growth

- B. A balloon filled with a gas on childs hand released and rises up vortically in the air.
 - i. Write down the newton law of motion which is connected to the instance mention above
 - ii. Write action and reaction respectively in above instance
 - iii. Find the force exeted on the balloon with 50 g which accelerates at $2ms^{-2}$
 - iv. Find the velocity of the balloon at maximum height it can be reached
 - v. What is the name of the force exacted on balloon to goes down
 - vi. Write the physical property of balloon surface which help to relise the gas inside it.
- 9. Diagram shows an arrangement of some elements in periodic table



- i. state the element with lowest reactivity
- ii. state the element with highest reactivity
- iii. write two elements which belongs to the same period
- iv. explain the reason for element "M" belongs to (viii) group
- v. which of the above letter denotes sulphur
- vi. write two observations can be obtained during the burning of sulphur in air
- vii. write two gaseous elements from above
- viii.write two forms of elements Q
- B. It is difficult to stop the put while (heavy iron ball) rolling on the ground
 - i. Define a velocity
 - ii. write an example for object which moves with uniform velocity
 - iii. the velocity above put is 0.5 ms⁻¹ calculate the displacement of it during 10 seconds
 - iv. write two instances where momentum is used in daily life
 - v. state two factors affected on above momentum

First Term Test - 2018 Science - Grade 10 Answeres Part I

1. 1	11. 1	21. 1	31. 4
2. 4	12. 3	22. 4	32. 3
3. 3	13. 3	23. 4	33. 2
4. 3	14. 1	24. 1	34. 1
5. 2	15. 2	25. 3	35. 4
6. 1	16. 2	26. 2	36. 3
7.4	17. 3	27. 1	37. 1
8.1	18. 3	28. 1	38. 1
9.3	19. 2	29. 3	39. 4
10.3	20. 4	30. 2	40. 2

Part II

1	i. ii. iii. iv. a. b.	plant Oxygen photosynthesis diabetics do not use fales		(1 mark) (1 mark) (1 mark) (1 mark)
	v.	not releasing poisoynos gas metal – iron		(1 mark)
	v. vi.	non- metal-rubber	non motols	(2 mark)
	V1.	<u>metals</u> has a shine	<u>non-metals</u> has not shine	
		has a sonorous sound ductility and meleability	has not a sonorous brightness	
	vii.	conduct heat and electricity suitable answer	do not conduct heat and electricity	(2 mark) (1 mark)
	viii.	frictional force		(1 mark)
	ix. x.	has grooves in handle, between chain and log wheels		(1 mark) (1 mark)
	xi.	apply grease, oil, bearings		(2 mark)
2.		 a, d, c, d suitable answer suitable answer correct characteristics a - secretions b - ribosome c - lerobic respiration 		
	ii.	nucels		(1 mark)
		DNA sugar, irons, water		(1 mark) (2 mark)
	V.	Phestrafrals and fractional unit of life is ce New cells are formed from preexisting cel		e or more cells. (15 mark)
3.	i.	8, (1 mark) 16, (1 mark)		(2 mark)
	ii. iii.	p - 8 n- 8		(2 mark)
	ŧ	$(\bigcirc) $		(2 mark)

	iv. v. vi. vii. viii. ix.	neutrons suitable answer change the number of cells I Li_2CO_3 iii group 2^{nd} period	(1 mark) (2 mark) (2 mark) (1 mark) (1 mark) (1 mark) (1 mark) (1 mark) (15 mark)
4.	i. ii. iv. v. vi. vi. vii. vii.	make easy to work correct explanation 40N (a). $10ms^{-2}/gravitational acceleration$ (b). $F = ma 4x 10 = 40N$ increase friction as a sound correct explanation	(2 mark) (1 mark) (2 mark) (2 mark) (2 mark) (1 mark) (15 mark)
5.	iii. iv. v. vi. B. i. iii. C. i. ii.	carbohydrate, proteins, lipids, neutricasids C, H, O a - polysaccherds b - put 2 solutions in to boiling tubes and heat using awater bath observativellow -orange -brick red, sucrose - not a colour change Proteins solvent, transport medium, high cohesive and adenium force Nucleic acid ca add nitroems fertilizer producing thyroxine hormone vitamin D producing colour pigments use to sight	(2 mark) (2 mark) (1 mark) tions are blur -green- (3 mark) (1 mark) (2 mark) (1 mark) (2 mark) (1 mark) (2 mark) (1 mark)
6.	iii. iv. v. vi. vii B. soo ii. iii. iv. v. v. v.	viii group heighhestionization energy W 2, 8, 1 QY W Hium Na reacts with oxygen low density than water remains white powder has a bright flame M g O correct uses	(1 mark) (2 mark) (1 mark) (1 mark) (2 mark) (1 mark) (1 mark) (1 mark) (2 mark) (1 mark) (2 mark) (1 mark) (2 mark) (2 mark)

7	A.	i							
/.	Π.	1.	time	0	20	25	35		
			displacement	0	10	10	5		(2 mark)
		ii.	displacement m						
			0 20 25	5	35	> time	(s)		(2 mark)
		iii. iv. v. vi.	O 20m $10/20 = \frac{1}{2} = 0.5 \text{ms}^{-1}$ 20s						(2 mark) (1 mark) (2 mark) (1 mark)
	b.	I. ii. iii. iv. v.	20ms^{-1} 20 x 40 = 400 m uniforme acceleration throwing an object from la B	nd to u	upware	ds and	comin	ng to land again	(2 mark) (3 mark) (2 mark) (2 mark) (1 mark) (20 mark)
8.	А.	ii. iii. iv. v.	suitable answer as a asexual reproduction t meiosis	meios o buil	d up bo	•	aling	ofwounds	(1 mark) (2 mark) (2 mark) (2 mark) (1 mark)
	B.	i. ii. iii.	incrasing dry mass or amo 3 rd law of neutron action –apply a force from Reaction -apply aformefr	e ballo	oon to	air.			(1 mark) (2 mark)
			velocity is O weight,grativationalformo gravitational acceleration elasticity		s-2/18	ms ⁻²)			(2 mark) (1 mark)
9.	A	ii. iii. iv. v.	M U correct answer fill electrons in last shell T liqulized has ablue flame						(1 mark) (1 mark) (2 mark) (2 mark) (1 mark)
	B.	viii i. ii.	bad smell L,M . carbon, silicon displacment in a unit time suitable answer Correct						(1 mark) (2 mark) (1 mark) (2 mark) (2 mark) (2 mark) (2 mark) (2 mark)