OL/2020/34-E -I /RCG(EDU)

lame /			Science I, II					
	Index No :						Grade 10	
			Par	t I				
	wer all questions.							
• Und	lerline the correct a	inswe	л 					
1.	When adding extra at turns in to light purpl i. Carbohydrates	le. The			-	D4 in to	a food solution	
	i. Carbohydratesiii. Lipids			iv.	Monosacchara	aides		
	Explus				Wionosaccinar	uides.		
2.	A train travelling a deceleration of the tr	ain is,	ication					
	i. 4 ms ⁻²	11.	2 ms ⁻²	111.	5 ms ⁻²	1V.	3 ms ⁻²	
3.	Water soluble Vitam	ins are						
	i. B & C	ii.	A & D	iii.	C & D		В&Е	
4.	The mineral which h	eln for	· blood clotting		අධ	යාප	න	
т.	i. Iron	ii.	Magnesium	iii.	Calcium	iv.	Phosphorous	
5.	The main carbohydra	te nre	sent in the cell w	vall of t	he plant cell			
5.	i. Glucose	iic pre ii.	Glycogen		Pectine	iv.	Starch	
6.	A nonmetallic eleme	nts						
	i. Al	ii.	Si	iii.	Р	iv.	Na	
7.	Formula of the sulph	ate of	A is $A_2(SO_4)_3$	The for	mula of phosph	nate of <i>i</i>	A is	
,.	i. APO ₄	ii.	$A_2(PO_4)_3$		$A_3(PO_4)_2$	iv.		
	Mono valent nonmet	allic e	lement					
8.	wiono valent nonnet							

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17.	Consider the following statements regar			ons.	
	A. Enzymes are involve to the abov	e reactions			
	B. Enzymes do not sensitive for the	temperatur	re.		
	C. Enzymes are produced only insid	de an anima	ıl body.		
	False statements are,				
	i. A & C ii. B & A	iii.	B & C	iv.	All above
18.	Plasma membrane of the plant cell is ma	ade un of			
10.	i. Phospholipids		Cellulose		
	iii. Lipids		Cholesterol		
	m. Lipids	1.	Cholesteror		
10	Tristianal Concernation and historia. Without it				
19.	Frictional force acts on bicycle, When it	-		•	n of the motion is 600g, find the iv. 100 ms ⁻¹
	i. Towards the gravity		Away from th		
	iii. Towards the direction of the moti	on. iv.	Opposite dire	ction of	the motion
20.	Momentum of a moving object is 6 kgm	$1s^{-1}$. If the m	nass of that ob	ject is 6	00g, find the
	velocity of it?				
	i. 10ms ⁻¹ ii. 20 ms ⁻¹	iii.	600 ms ⁻¹	iv.	100 ms ⁻¹
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Part II

• Answer all questions.

Structured essay

1. (a) Fill the following table regarding the food tests.

Nutrient	Name of the test	Solution /s	Observation
1. Starch	Iodine Test		
2. Glucose		Benedict	
		NaOH	
3	Biurette test	CuSO ₄	

(b) Following diagram illustrate the building unit of a bio molecule.

a i.	b C Education What is the name of the building unit given above?
ii.	Write the elements which involve to build up the above unit.
	අධ්යාපන
iii.	Name a, b, c
iv.	a) b) c) Write 2 functions of the biomolecule which contains in the above unit.
v.	Name two main types of the above bio molecule.
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Element	I		Q	R	S	Т	U	W
Atomic Numb	ber 8	3	1	6	2	11	8	9
Mass Number	· 1	8	1	12	4	23	16	19
a) i. In	sert P, Q,	R, S, T]	elements		e followir roups	ng periodic	table. VII	I
1		II	III	IV	V	VI	VII	
2 Periodic								
3								
4								
ii. N	umber of	neutron	is of T					
iii. E	ectronic c	onfigu	ration of	U				•••••
iv. W	hat are th	e isotor	oes amon	g them				
v. W	rite 2 sim	ilar fea	tures of is	sotopes o	of same el	ement?		
vi. "S	" does no	t involv	ve to any o	chemical	reaction	why?	අධියාප	න
vii. W	hat is the	real na	me of S					
	•••••			•••••				
	ustrate th imber	e eleme	ent W in a	ı standaro	d way usi	ng an aton	nic number	and the
in								
	•••••	•••••						

1.

Essay Question

(a) Following is the displacement – time graph of an object along a straight line.



- i. Describe the motion of the object within first 10 seconds.
- ii. What is the type of motion of the object between 10s to 20s
- iii. Find the total distance and displacement of the object
- iv. Draw the velocity time graph for the whole motion

(b) A fruit in a tree that detaches from the stalk takes 5s to fall to the ground (gravitational acceleration = 10ms^{-2})

- i. Prepare the table that gives the variation of velocity with time for the above motion.
- ii. Draw the velocity time graph according to the above table.
- iii. Write a statement to find the rate of change of velocity when falling the fruit on the ground.
- iv. Calculate the rate of change of velocity using the above statement.
- v. What is the height that the fruit fell from?
- 2. (a) The following activity is created by a student to observe the action of amylase enzyme on starch.
 - Add amylase enzyme to a starch solution and mixed well.
 - Get a drop from the solution after 2 minutes and place it on a white porcelain tile and add a drop of iodine onto the drop of mixture.
 - Take observations.
 - i. What is the colour when adding iodine to a starch solution/
 - ii. a) What is the colour change when adding iodine to the amylase enzyme?b) What is the reason for the above colour change
 - a) What is the colour when adding iodine to the solution after 20 minutes
 - b) What is the reason for the above colour change
 - iv. How to prepare a solution with amylase in the school laboratory instead of amylase enzyme?
 - v. What is the product formed by the reaction of starch with amylase.

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iii.

Below mentioned deficiency symptoms were identified at a health clinic (b) i. conducted in a particular school.

> Sugah - weakening and bleeding of gum Wimal - Anaemia, Sleepiness Wijaya - Limits body height, Affect development of intelligence. Damayanthi – Dryness in the skin Night blindness - Weakening of bones and teeth Sunil

- Mention the relevant vitamin or mineral for the above deficiency symptoms.
- ii. Explain briefly how water helps to maintain constant body temperature.
- 3. Atom is the building unit of matter. Compounds are formed by combining atoms. (a)
 - Name the sub atomic particles present in an atom and mention the location of i. each particle.
 - ii. Name the founder of each particle.

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- $^{31}_{15}$ P is the standard way of represent the phosphorus atom iii.
 - a) What is the atomic number of phosphorus.
 - b) What is the mass number of phosphorus.
 - c) Draw the structure of phosphorus. atom which indicate the number of protons, neutrons and elections.
- vi. Identify the following elements.
 - Belongs to group I. Metal, soft, Density is less than water
 - Low reactivity, biatomic gas, Raw material to produce explosives.
 - Non metal, Have different allotropic forms component of amino Ζ acids.
- The formula of the phosphate of element A is $A_3 (PO_4)_2$ v.
 - a) Write the formula of the chloride of A
 - b) Write the formula of the hydroxide of A
- (b) Some elements have isotopes.
 - i. What are isotopes?
 - ii. Explain briefly how chemical properties of isotopes are some.
 - Hydrogen has three isotopes iii.

 $^{2}_{1}$ H $^{3}_{1}$ H Η

- a) Name the above isotopes.
- b) Name other two elements with isotopes.
- c)
 - i. What is electronegativity?
 - ii. Which element has the highest electronegativity value?
 - iii.What is the scale which use to assign electronegativity values?

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தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...







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