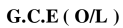


Answer all questions.

Note:

Provincial Department – Northern Province





Diagnostic Test-2021

Science – I Time: - 1 hour

•	or m Mark	ost correct. k a cross (X) on the	•	to your choice ii	3), (4) which you consider is correct n the answer sheet provided. ollow them carefully.				
1)	The	functional unit of	•						
	1. 1	nephron	2. urinary bladder	3. urethra	4. kidney				
2)	Whi	Which of the following element has high electro-negativity?							
	1. I	Н	2. FEducation	3. He	4. Ca				
3) Which of the following frequencies is included within infra-sound?									
		15 Hz	2. 20 Hz	3. 200 Hz	4. 20 000 Hz				
4)	The digestion of carbohydrate starts in human being at,								
7)		ouccal cavity	2. oesophagus	3. stomach	4. small intestine				
5)	Ovid	la of which alama	nt is a strong soid?						
3)	1. I		nt is a strong acid? 2. Mg	3. Al	4. S				
-	_								
6)	Inve 1. 1	•	ned by a convex mirror 2. virtual	 Which is not enlarged 	a feature of the image?4. diminished				
			2. Virtual	o. charge	" darimizated				
7)		The functions of some parts of our brain are given below. A. maintenance the body balance							
	B. control the rate of heart beat.								
	C. control the rate of respiration.								
	Whi	ch of the above a	re the functions of med	lulla oblongata	?				
	1. 4	A, B	2. A, C	3. B,C	4. A,B and C				

	1.	HCl, HNO ₃	2. HCl,	H ₂ SO ₄	ļ	3. I	H_2SO_4 , HN	$1O_3$	4. HCl	, H ₃ PO ₄
9)	inst 1. 2. 3.	rich is the incorrection of the incorrection of the increases when the pitch increases where the increases when the increases where increases	mass of a unit le	ength of f the sta	f the ring i tring	string. increas	ses.	by the	given	musical
10)	 1. 2. 3. 	highly intake acid highly intake fibro mental stress additive to smokin	ified and oily foous food items.			ings?				
11)	The	e organ, which sec	retes bile in hum	nan beir	ng is					
	1.	liver	2. stomach		3. sr	nall int	testine		4. pand	ereas
	1. Ar 1. 2. 3.	e composition of a 1. n incorrect stateme the ratio between carbohydrate and element N is foun glycogen is not fo	2. 100 nt about the biole H: O = 2:1 in bedipid consist of d in protein and	ogical oth cart elemen	3. 10 molecohydonts C, acid	000 cules i lrate a ,H and ls.	is nd lipid.		4. 10 0	000
(4)		kg mass of box is	-		able	having	2m² area	. Find t	he perpe	endicular
		ction exerted by th 20N	e table on the bo	ox ?	3. 10	00N			4. 200	N
15)		g urea (CO(NH ₂) ncentration?	2) ₂ is dissolved	in distil	lled v	water	to prepare	1dm ³	solution.	Find its
		1. 0.02 mol dm ⁻³	2. 0.2 mol dm ⁻³	3	3. 2	mol dı	m ⁻³		4. 20 n	nol dm ⁻³
16)	pho 1.	e method of entrar otosynthesis are, diffusion, osmosis osmosis, osmosis		H ₂ O ii	3. di	ffusion	its, which a diffusion	-	ortant fa	ctors for
		, , , , , , , , , , , , , , , , , , , ,			. 01					
				2						

8) The acids, which are used to make aqua-regia are,

- 17) The final product, which is not absorbed by the blood capillaries in micro-vili of small intestine is
 - 1. amino acid
- 2. vitamin
- 3. mineral

4. fatty acid

- 18) The Number of spinal nerves in human being are
 - 1. 12
- 2. 12 pairs

3. 31

- 4. 31 pairs
- 19) Some of the features of solvents A,B,C and D are given below

A and B are immiscible

A and D are miscible

B and C are miscible

C is water.

Which are polar solvents?

- 1. A, B
- 2. A, D

- 3. B, C
- 4. B, D

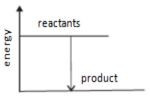
- 20) Some uses of a chemical substance are given below,
 - used in preparation of Sodium hydroxide
 - used in soap production
 - used in production of Sodium carbonate by Solvay process.

The substance used here is

- 1. NaCl
- 2. MgCl₂

- 3. CaCl₂
- 4. Na₂CO₃

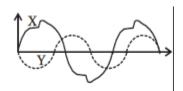
- 21) The correct statement about the energy level diagram is
 - 1. It is an endothermic reaction.
 - 2. Heat is absorbed during the reaction.
 - 3. This type of reaction takes place between Citric acid and Sodium bicarbonate.
 - 4. When a metal reacts with an acid, this type of reaction takes place.



- 22) When diluting a Sodium chloride solution by adding water,
 - 1. mole and mass of the solute will not be changed, the concentration of the solution will decrease.
 - 2. mole and mass of the solute will not be changed, the concentration of the solution will increase.
 - 3. mole ,mass of the solute and the concentration of the solution will decrease.
 - 4. mole ,mass of the solute and the concentration of the solution will increase.
- 23) A tiger has 50kg running with a uniform velocity 10ms⁻¹, that caught a rabbit a moment and running again with the same velocity. During the motion, the total momentum
 - 1. increases
- 2. decreases
- 3. not changed
- 4. unable to say anything

- 24) In which substance, during decomposition oxygen gas is not delivered? 1. $KMnO_4$ 2. KClO₃ 3. H₂O₂ 4. K₂CO₃ 25) A substance, that gives violet colour with pH paper, is 2. Copper sulphate 3. well water 4. Sodium hydroxide 1. lemon juice 26) Consider the following statements. **Statement I**: by applying NaHCO₃ on the place of the scorpion sting, the pain is relieved. **Statement II**: during the scorpion stinging, it injects basic substance into the body. By neutralizing the substance by NaHCO₃, the pain will be relieved. 1. Statement I, Statement II both are correct. 2. Statement I, Statement II both are incorrect. 3. Statement I is correct. Statement II is incorrect. 4. Statement I is incorrect. Statement II is correct. 27) Sitar, thabla and thammattama are 1. string instrument, percussion instrument and wind instrument
 - 2. string instrument, percussion instrument and percussion instrument
 - 3. wind instrument, string instrument and percussion instrument
 - 4. wind instrument, percussion instrument and string instrument
- 28) A toy car has 2kg moves with the uniform velocity 5ms⁻¹. The correct statement about the motion of the car is
 - 1. Unbalanced force acts on it.
 - 2. It moves with 4 ms⁻² acceleration.
 - 3. It moves with 4 ms⁻² deceleration.
 - 4. It moves in a straight line.
- 29) The image formed by a concave lens for a real object is always,
 - 1. real
- 2. inverted
- 3. virtual
- 4. enlarged
- 30) One of the biological process in human body is shown in the diagram. The process that in-taking of P and releasing of Q, the process that in-taking of Q and releasing of P in plants respectively, are
 - 1. photosynthesis, protein synthesis
 - 2. photosynthesis, respiration
 - 3. respiration, photosynthesis
 - 4. protein synthesis, photosynthesis

- 31) The figure shows the wave pattern of two sound waves X and Y, formed on the cathode ray oscilloscope. Which is the correct statement about the waves X and Y?
 - 1. loudness of the waves X, Y are equal and pitch varies.
 - 2. pitch of the waves X, Y are equal and quality of sound varies.
 - 3. quality of sound of waves X,Y are equal and loudness varies.
 - 4. pitch, loudness and quality of sound of the waves X, Y vary.

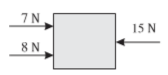


32) Velocity- time table of a child, which moves in a straight line is shown here. The correct statement about it,

Time (s)	0	5	10	15	20
Displacement (m)	0	20	0	20	0

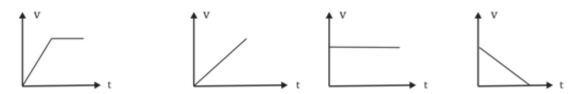
During the whole motion of the child,

- 1. The velocity of the child is 4ms⁻¹
- 2. The displacement of the child is 80m
- 3. The child moves in a same direction
- 4. Total distance of the child is 80m.
- 33) Which one of the following substance completely ionized in aqueous solution?
 - 1. NH₄OH
- 2. NaOH
- 3. H₂CO₃
- 4. H₃PO₄
- 34) The cell organelles, that perform cellular respiration, photosynthesis and protein synthesis in a cell are respectively,
 - 1. mitochondria, ribosome, chloroplanst
 - 2. mitochondria, chloroplast, ribosome
 - 3. chloroplast, mitochondria, ribosome
 - 4. chloroplast, ribosome, mitochondria
- 35) The forces acting on a box are shown here. (only the shown forces act on the box). The incorrect statement about it,
 - 1. balanced forces are used here.
 - 2. the box is in rest.
 - 3. the box moves in a constant velocity.
 - 4. the box moves in a particular acceleration.



- 36) Which is a simple sugar?
 - 1. maltose
- 2. fructose
- 3.sucrose
- 4. lactose

37) A ball is rolled on a rough horizontal floor. The velocity-time graph for the motion of the ball is



- 38) Consider the following features of an organism,
 - having segmented body
 - body is divided into head, thorax and abdomen

Which animal has the above features?

- 1. earthworm
- 2. mosquito
- 3. Nereis
- 4. snail

- 39) The denitrifying bacteria is
 - 1. Rhizobium
- 2. Azotobactor
- 3. Thiobacilllus
- 4. Nitrosomonas
- 40) The chemical substance that causes cancer, is found in the coconut oil exported from Malasiya to Sri Lanka recently is?
 - 1. Rhiboflavin
- 2. Ameksilin
- 3. Aflatoxin
- 4. Dioxin





எங்கள் குறிக்கோள்

எண்ணிம உலகத்தில் மாணவர்களிற்கென சிறந்ததொரு கற்றல் கட்டமைப்பை உருவாக்குதல்.

அனைத்தும் டிஜிட்டல் மயப்படுத்தப்பட்ட இந்த காலத்தில் பல்வேறு துறைகளும் கால ஓட்டத்துடன் இணைந்து டிஜிட்டல் தளத்தில் பல்கிப்பெருகி வருகின்றன. அந்த வகையில் கல்வித்துறையும் இதற்கு விதிவிலக்கல்ல. இணையவழி கல்வியின் எட்டியுள்ளது. கலவித்துறை புதியதொரு பரிமாணத்தை மூலம் குறிப்பாக பேரிடர் கொரோனா காலத்தில் நாடே முடக்கப்பட்டிருந்தது. இதனால் மாணவர்களிற்கும் பாடசாலை, கல்வி நிறுவனங்களிற்கு இடையிலான தொடர்பு துண்டிக்கப்பட்டது. அந்த இக்கட்டான சூழ்நிலையில் இணையவழி வகுப்புகள் மாணவர்களிற்கு வரப்பிரசாதமாக அமைந்தது என்பதே உண்மை.

இன்று தொழில்நுட்பம் மாணவர்களை தவறான பாதைக்கு இட்டு செல்வதாக ஓர் எண்ண ஓட்டம் மக்கள் மத்தியில் உள்ளது. தொழில்நுட்பம் என்பது ஒரு கருவி மட்டுமே அதை எவ்வாறு பயன்படுத்துகிறோம் என்பதில் அதன் ஆக்க மற்றும் அழிவு விளைவுகள் தீர்மானிக்கப்படுகிறது. உளியை கொண்டு சிலையை செதுக்க நினைத்தால் அவன் நிச்சயம் சிற்பி ஆகலாம். இங்கு பிரச்சினையாக காணப்படுவது மாணவர்களை வழிப்படுத்த தொழில்நுட்ப உலகில் ஓர் முறையான கட்டமைப்பு இல்லாமையே. அதை உருவாக்குவதே எங்கள் நோக்கம். அதை நோக்கியே எங்கள் பயணம் அமையும்.

எமது இணையத்தினூடக ஊடாக உங்களிற்கு தேவையான பரீட்சை வினாத்தாள்களை இலகுவான முறையில் தரவிறக்கம் செய்து கொள்ளமுடியும்.

kalvi.lk

கல்வி சார் செய்திகளை உடனுக்குடன் அறிந்து கொள்ள எமது சமூக ஊடக தளங்களின் ஊடாக உடனுக்குடன் அறிந்து கொள்ள முடியும்.





