Mid Year Examination - 2015

## Science

Gr	ade	09	විද	පුනව		Time: 02 Hours		
N	ame/	Index No.						
			PA	RT - I				
•	An	swer all the que	stions.					
01	Ad	isease causing fu	ingi is,					
	(1)	Tuberculosis	(2) Measles	(3)	Syphilis	(4) Aluham		
02	Co	nsider the statem	ents given below.					
	А	Milk which bot	tled after sterilisation	ı is kno	own as Kalkiri.			
	В	When Producin	ng Kalkiri it is heated	at 134	°C degrees.			
	С	Pasteurized mil	lk to be stored in a ref	rigerat	or.			
	D	D Kalkiri is rich with nutritional value than pasteurised milk.						
	Co	rrect statement/s	from the above is / an	æ,				
	(1)	А	(2) A, B	(3)	A, B, C	(4) A, B, C, D		
03	Equ	uipment used to r	neasure electric curre	ent is,				
	(1)	Volt meter	(2) Ohm meter	(3)	Ammeter	(4) Mili volt meter		
04	Per	Persn who presented geo - centric model related to the motion of planets and sun is,						
	(1)	Aristoral	652	(2)	Pythagorous			
	(3)	Nicolaus Coper	rnicus	(4)	Thales	අධියාපන		
05	Sta	r pattern with the	brightest star can be	seen ir	night sky is,			
	(1)	Pleiades	(2) Canis major	(3)	Ursa minor	(4) Southern Cross		
06	The	The figure shows motion of a motor car starts from city A and travels to city C across city						
	B. Answer with the displacement and the distance from A to C is,					s,		
	(1)	14m, 10m towa	urds East.		↑ <sup>N</sup>	10m C		
	(2)	10m towards E	ast, 14m			C		
	(3) 14m towards East, 10m							
	(4)	8m towards Eas	st, 16m		6m	8m		
07	Sta	ndard symbol of	measuring displacen	nent is,				
	(1)	ms <sup>-1</sup>	(2) Kmh <sup>-1</sup>	(3)	ms <sup>-2</sup>	$(4)^{B}ms^{2}$		
08	• 1	pe of simple mach ong to is,	hine which common	plier; 1	nose plier and le	ever for removing tyres are		
	(1)	inclined plane	(2) wheel and axe	l (3)	pulley	(4) lever		
09	No	t a primary sourc	e of energy is,					
	(1)	wind	(2) bio mass	(3)	geo thermal	(4) crude oil		

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10	Standard symbol of element 'tin' is,						
	(1) Tn (2) Pb (3) Ti (4) Sn						
11	Compound, represented by the chemical formula $H_2O_2$ is,						
	(1) Water (2) Methene						
	(3) Vinegar (4) Hydrogen Peroxide						
12	Element which does not react with acids is,						
	(1) Magnesium (2) Iron (3) Carbon (4) Alluminium						
13	Select the false statement about Acids and bases,						
	(1) Weak acids contain in lemon, orange etc.,						
	(2) Strong acid secretes in stomach.						
	(3) Acids changes the colour of blue litmus into red.						
	(4) Base is formed in curd.						
14	Alloy, produced by mixing metals Copper, Tin and Lead is,						
	(1) Brass (2) Bronze (3) Puter (4) Duralumin						
15	Reagent which used to identify Carbohydrates is,						
	(1) Iodine solution (2) Benedict solution						
	(3) Sudan III solution (4) Biuret solution						
16	(SS) A consumer product with this standard logo is,						
	(1) a packet of milk powder. Cation (2) a box of matches.						
	(3) a soap. (4) a bottle of jam.						
17	Select the material does not include in a dry cell,						
	(1) Carbon (2) Manganese Dioxide						
	(3) Ammonium Chloride (4) Sulphuric acid acid acid						
18	Natural Rubber is a polymer. It is formed by,						
	(1) Amino acids (2) Chloroprene (3) Isoprene (4) Glucose						
19	A factor which does not affect to the strength of current generates in a dynamo is,						
	(1) number of turns of coil. (2) speed of rotation.						
	(3) thickness of the wire used for the coil. (4) strength of magnetic field.						
20	A nano meter is,						
	(1) 0.00000001m (2) 0.000001m (3) 0.001m (4) 0.01m						
	$(2 \times 20 = 40)$						
	PART - II						

#### PART - II

#### Answer 05 questions only. •

All the Matters on earth formed by elements. Compounds are formed by combining 01 elements chemically. Following are several elements and compounds.

H <sub>2</sub> O	Zn	$CO(NH_2)_2$ (Urea)
K	Carbon	Iron
HCl	Gold	NaCl

Answer the following questions using the above table.

	An	swer the following questions using the above table.				
	(1)	How many elements are in the table given by symbols or name?	(01 <b>m</b> .)			
	(2)	How many compounds are there?	(01 <b>m</b> .)			
	(3)	Write the standard symbol of iron.	(01 <b>m</b> .)			
	(4)	Write down the chemical name of NaCl.	(01 <b>m</b> .)			
	(5)	What are the elements of Urea?	(02 <b>m</b> .)			
	(6)	Write down that by reacting which substances of the above table observations can be received.	following			
		(a) Heating (b) Cooling	(02m.)			
	(7)	Mention a metalic element and a non-metalic element from the given in the table.	elements (02m.)			
	(8)	What is the gas formed when reacts Magnesium with dilute hydrochloric aci	d?(01m.)			
	(9)	Who is the scientist who presented law of conservation of mass?	(01 <b>m</b> .)			
02	В	<ul> <li>Name the instrument used for following tests doing in laboratory.</li> <li>(1) Preparing a solution with a certain concentration.</li> <li>(2) Measuring a small volume of liquid more accurately.</li> <li>(3) Measuring all 3 quantities current, potential difference and resistance.</li> <li>(4) Collecting a liquid to a definite place by small amounts. (<sup>1</sup>/<sub>2</sub> x 4 = 02)</li> <li>Following is a procedure takes place in a chemical industry uses micro - organisms.</li> <li>Sweet toddy</li></ul>				
		(6) Name the pathogens caused for following diseases.				
		(a) Malaria (b) Amoebic dysentery	(01m.)			
		(7) Name two microscopes uses for observing micro - organisms.	(01 <b>m</b> .)			
		(8) What is the maximum magnification of a light micro scape?	(01m.)			
		(9) Write down basic steps for of scientific method.	(01m.)			

03 Following table shows the variation of velocity of an object starts from stationary state with time.

Time (s)	0	1	2	3	4
Velocity (ms <sup>-1</sup> )	0	3	6	9	12

(1) Calculate the acceleration of object.

(02m.)

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	(2)	Express $36$ kmh <sup>-1</sup> in meters per seconds (ms <sup>-1</sup> ).	(01 <b>m</b> .)			
	(3)	What is displacement?	(01 <b>m</b> .)			
	(4)	Name two main forms of energy resources.	(02 <b>m</b> .)			
	(5)	(5) What is the form of energy resources of bio - mass?				
	(6)					
		(a) Producing salt in a saltern.				
		(b) burning bricks.				
		(c) lighting an electric bulb.	(03 <b>m</b> .)			
	(7)	Name 4 alternative energy resource can be used as a solution to the				
		crisis.	(02 <b>m</b> .)			
04	Nex	xt era of man who is doing the development of technology is Nano era.				
	(1)	Who is considered as the father of nano technology?	(01 <b>m</b> .)			
	(2)	Mention a natural nano system.	(01 <b>m</b> .)			
	(3)	Write down a special feature can be seen in products mentioned below pr	oduced by			
		using nano technology.	2			
		(a) Nano paints (b) Nano electric conductors				
		(c) Nano clothes.	(03m.)			
	(4)	Write 2 adverse effects of nano technology for human beings.	(02m.)			
	(5)	What Educision an a	11oy?			
		(01m.)				
	(6)	Name the constituent elements contain in following alloys.				
		(a) Brass (b) Bronze (c) Steel (d) Nichrome	(04 <b>m</b> .)			
05	Ele	ctricity has become an essential thing in human life.				
		Mention main 3 ways of generating electricity.	(03m.)			
	(2)	Draw a diagram of a dry cell and name the parts.	(03m.)			
	(3)	What are secondary cells?	(01 <b>m</b> .)			
	(4)					
		solutions.	e			
		(a) Soda (b) Alcohol Solution (c) Brass	(03 <b>m</b> .)			
	(5)	(a) What is the solvent	a n d			
		(01m.)				
		(b) What is the solute of a sugar solution?	(01 <b>m</b> .)			
06	Oh	serving stars in night sky is a hobby of people with curiosity.				
06	(1)	Name the astronomer who presented helio - centric model strongly.	(01m.)			
	(1) (2)	Mention the facts that revealed by the astronomers mentioned below.	(01111.)			
	(2)	(a) Pythagorous (b) Aristotal (c) Aristacus	(02m)			
	(3)	Draw the star pattern included with main seven stars of Orion constellation	(03m.)			
	(3)	In the above Orion constellation you drawn name two giant stars E				
	(4)	and Rigel.	(02m.)			
			(02111.)			

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## தரம் 6 முதல் O/L வரை

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இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்.



