Mid Year Examination - 2015

Science

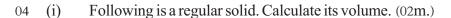
Grade 07 විදහට Time: 02 Hours

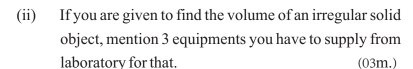
Name	/	Ind	ex	No

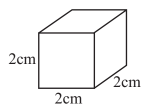
				PART	' - I					
•	Ansv	ver all the questio	ons.							
•	Und	erline the correct	answer.							
01	Pai	r of insectivorous p	olants are,							
	(1)	Hydrilla, Utricul	aria		(2)	Pitcher plant, D	rozera	a		
	(3)	Drynaria			(4)	'Vatessa', Cusci	ıta			
02	The	e first link of a food	I chain is,							
	(1)	a herbivore	(2) an on	nnivore	(3)	a green plant	(4) a	carnivore		
03	Αp	A pair of species of birds, which comes to our country in winter season from polar								
	cou	ntries is,								
	(1)	Parrot, 'Salalihin	iya'		(2)	Pigeon, 'Dlyaka	wa'			
	(3)	Paradise flycatch	er, Plove	î	(4)	Robin, Crow				
04	Ans	Answer with the standard measuring unit of mass and its symbol is,								
	(1)	Kilogramme, Kg	(2)		(Gramme, g	(3) K	Killogramme, KG		
	(4)	Gramme, G		Cary J						
05	Dei	nsity of water is,	ගෙන							
	(1)	900 kgm ⁻³	(2) 1000	kgm ⁻³	(3)	1025 kgm ⁻³	(4)	13600 kgm ⁻³		
06	Wh	What is the speed of a vehicle which travels 130km within 02 hurs?								
	(1)	130 Kmh ⁻¹	(2) 70 K	mh ⁻¹	(3)	65 ms ⁻¹	(4)	65 Kmh ⁻¹		
07	The	The organ, which produces reproductive cells of a woman is,								
	(1)	uterus	(2) over	y	(3)	vagina	(4)	testis		
08	Sys	System of the body consists of arteries, veins and capillaries is,								
	(1)	nervous system			(2)	respiratory syste	em			
	(3)	(3) blood circulatory system		(4)	muscular system					
09	Bui	lding unit of an an	imal body	is,						
	(1)	cell	(2) tissu	e	(3)	organ	(4)	animal cell		
10	Ma	Main excretory organ of the human body is,								
	(1)	Lungs	(2) Kidn	ieys	(3)	Skin	(4)	None of the above		
11	Ap	A part of the digestive system, where digestion does not take place is,								
	(1)	mouth	(2) stom	ach	(3)	oesophagus	(4)	small intestine		
12	Pai	r of plants having f	iberous ro	oot system is,	,					
	(1)	Coconut, tamarir	nd		(2)	guava, orange				
	(3)	(3) jaggery palm, paddy			(4)	mango, arecanu	t			
13	The	The tissue which transports water though the plant is,								

Part of the interior structure of the earth which has the highest temperature is, 14 (1) loamy soil (2) clayey soil (3) sandy soil (4) reddish soil The most suitable soil for cultivation is, 15 (1) loamy soil (2) clayey soil (3) sandy soil (4) reddish soil Distance from sun to earth in killometeres is, 16 (4) 150 millions (1) 1427 millions (2) 58 millions (3) 778 millions 17 The largest planet of the solar system is, (1) Mars (2) Saturn (3) Jupiter (4) Urenus The way of transmitting heat through solid substances is, 18 (1) Convection (2) radiation (3) conduction (4) all above An instance where sublimation takes pace is, 19 (1) heating wax (2) heating a strip of magnesium (3) heating iodine (4) heating ice Melting point of water is, 20 (3) 100 °C (1) 0° C $(2) -10 \, {}^{\circ}\text{C}$ (4) -273 °C $(2 \times 20 = 40)$ PART - II Answer 04 questions only. A man interaction can be seen in biotic world for the survival of living beings is inter-01 relationship among organisms. One of them based on food is given below. Using a diagram. Paddy bug Paddy (i) what is the name of above diagram? (01m.)write a food chain within 3 links given here. (ii) (02m.)(iii) using the food chain you have written, name the first dependant. (b) name the producer. name a carnivore. (03m.)(iv) How does name the relationships can be seen between organisms mentioned below. Apid and ant Dear and leopard (a) (c) Cattle and tick (03m.)What is camouflage? (v) (a) (02m.)Name two animals which show camouflage. (02m.)(vi) Write are the two methods of weathering of rocks? (02m.)

(i) Name 4 systems of human body except respiratory system. 02 (02m.)(ii) Name main 4 parts of human respiratory system. (02m.)(iii) In which part of the above, the structure alveoli can be seen? (01m.)(iv) What is the main function of this system? (01m.) An unnecessary excretory of substance of the body is removed by respiratory (v) system. What is that excretory substance? What is the system of human body which is important for breeding their kind?(01m.) (vi) Name the two basic systems can be seen in a plant. (vii) (02m.)(viii) What is the tissue which does transport food in a plant? (01m.)What is the reproductive structure which adapted for sexual reproduction of a (ix) plant? (01m.)Write a plant that has each of roots given below. (x) (a) Air roots (b) Profroots (c) Clasping roots (03m.)Everything in the environment around us can be categorized as matter and energy. Matter is in various states. Man uses matter in various ways to fulfill their needs. (i) Mention 02 basic characteristics of matter. (02m.)(ii) What is know as a homogeneous mixture? (02m.)(iii) Write down an example for each homogeneous mixture and heterogeneous mixture. (02m.)(iv) What are known as elements? (01m.)(v) Name 2 elements you know. (01m.)Blue coloured aqueous Copper Sulphate 'Cristals' were heated in a boiling tube. (vi) What is the observation can (a) b e seen? (01m.)Write the name of the substance formed after heating in the tube. (b) A chemical reaction takes place when put water to Calcium Carbide. Balloon (vii) What is the gas forms here? (a) (01m.)-Bottle^(01m.) Write a use of that gas. (b) (viii) Following diagram shows a set of appearatus prepared by a group of students in order to fill ስላለካ Water vessel Hydrogen gas into a balloon.





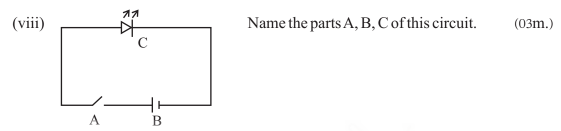


(iii) Write down the equation used to find the density of a substance. (01m.)

(iv) What is meant by relative density? (02m.)

(v) Find the relative density of iron, if the density of iron is 7900Kgm⁻³ and that of water is 1000Kgm⁻³. (02m.)

- (vi) What are known as electrical conductors? (01m.)
- (vii) Name two electronic elements produced by using semi conductor substances. (01m.)



- O5 (A) Substances used at home can be categorize as acidic, basic and neutral according to their chemical nature.
 - (i) Name,
 - (a) an Acidic substance.
 - (b) a basic substance and.
 - (c) a neutral substance used at home. (03m.)
 - (ii) Name 2 indicators used to identify acids and bases in laboratory. (02m.)
 - (iii) Name two juices of plants used to identify acids and bases separately. (02m.)
 - (iv) Name the acid contains in following substances used at home.
 - (a) Lemon (b) Grapes (02m.)
 - (B) (i) Electrostatic charges are mainly in 2 types. Name those 2 types. (02m.)
 - (ii) What is the instrument used to identify electrostatic charges? (02m.)
 - (iii) Name the instrument used to prevent from accidents caused by lightning. (02m.)