movements

(4)

SOUTHERN PROVINCIAL DEPARTMENT OF EDUCATION

MIDYEARTEST - 2019

GRADE - 6

SCIENCE



Time: 2 Hours

	Part	I .	
•	Answer all the questions. Underline the most suitable answer.		
01.	The organism who stops its growth after a certain tin (1) Grass (2) Mango	ne is,	Coconut · (4) Dog
02.	A kind of micro-organism that can be seen in water (1) Amoeba (2) Paramecium	otted (3)	with hay is, Bacteria (4) Euglena
03.	This is a material that takes a space and has a mass, (1) air (2) heat	(3)	sound (4) light
04.	An instrument used in the laboratory to measure the (1) beaker (2) test tube	volum (3)	ne of liquids is, measuring cylinder (4) flask
05.	A manner that water is important for existence of life (1) for sanitary purposes (3) to generate electricity	(2)	rganisms is, for agricultural purposes to digest food
06.	This is a musical instrument that produces sound simulation (1) violin (2) sitar		o the way that serpina produce sound. rabana (4) flute
07.	A life process that takes place only in plants is, (1) growth (2) movements	(3)	photosynthesis (4) respiration
08.	This is used to identify the gas emitted in respiration (1) water (3) sodium chloride	(2)	colourless lime water copper sulphate
09.	To observe which characteristic of plants is this instrument used? (1) weight (2) height (3) growth		

10.	The r (1) (3)	natter which does not have a definite shape thoug mercury oxygen gas	(2) (4)	nas a definite volume is, smoke of joss sticks cotton wool	
11.	The r	natter with a rough texture is, powder (2) cotton wool	(3)	sand paper (4) iron	
12.	This	plant grows in mangrove environments, Sonneratia (kirala) (2) Bimthamburu	(3)	Pandanus (wetakeyya) (4) Cact	tus (pathok
13.		nost correct answer which shows the observation and of the activity shown in the diagram is, dissolving ice cubes cooling water depositing water vapour on the piece of card boa depositing water vapour on the outer surface of the content of the co	ırd	ice	Piece of cardboard
14.	The (1) (2) (3) (4)	correct statement out of the statements below is, the animals are autotrophic there is no pigment chlorophyll in animals' hody plants need oxygen gas for photosynthesis there is a limit for the growth of plants.			
15.	The a (1) (2) (3) (4)	there is more iron fillings at the two ends of the the attraction forces at the poles of the magnet is there are two poles as north pole and south pole there are no attraction forces at the middle of a re	magr high in a r	iron fillings	t is that,
16.	Selec	et the answer which contains an artificial sound an	d nat	ural sound respectively.	
	(1)	sound of a temple bell, lightning	(2)	sound of a bell, sound of a motor	
	(3)	forming sea waves, sound of a whistle	(4)	sound of a bird, sound of a "takaya"	L.
17.	The a	answer which shows a luminous and non-luminous glow worm, moon	(2)	firefly, sun	
	(3)	planet, moon	(4)	moon, mushrooms	
18.	The a	inswer which shows an opaque, transparent transle	ucent	materials respectively is	
10.	(1)	tar, oil papers, glass	(2)	wood, muddy water, coloured tissue	nonor
	(3)	papers, colourless polythene, oil papers	(4)	metals, glass, colourless polythene	paper
10	Thic	is not a benefit obtained from light.		,	
19.	(1)	producing food by light	(2)	for communication purpose	
	(3)	to give signals which show a danger	(4)	for the production of electric bulbs	
20.	This (1)	is not a remedy for the energy crisis taken place i reducing consumption of energy using more fossil fuels	n the		
	*			5 Sources of ellergy	

Part II

- Question no 01 is compulsory. Select any four questions from the other six questions and answer for 05 questions.
- 01. Several plant leaves collected by students in grade 6 in a field trip around the school are shown below.

O1. (A)	Seve	ral plant leaves	collected by students ii	n grade o ili a field ti	p around the server	1	
	\	0	MAN MAN				
		bo	curry leaves	rubber	jak	mango	
		A	В	С	D	E	
	(i)	Name the two dichotomous ke		above leaves can be	e classified if they are	classified using a	
		(i)					
	(ii)		feature that can be seen				
	(11)	write a specia	reature that can be seen	(2)			
	(iii)	Name another	plant leaf similar to a c	urry leaf which is not	present above.		
	(iv)	What is the be	nefit obtained from a di	chotomous key in the	classification of organis	sms?	
	(v) Mention a feature that differs curry leaves and rubber leaves from each other.						
(B)	The		lected from the above fi	eld trip are grouped in	n to three groups.		
	(i)	What are the a	bove three groups?				
		(i)	(ii)		(iii)		
	(ii)	One species of instrument that	of organisms collected at can be used to observe	from the field trip ca e such organisms.	annot be seen by the na	aked eye. Name a	
	(iii)) Mention a pla	ce/ environment that the		n be present.		

7)	(i)	Identification and the roof of certain houses.
-,	(1)	Identify this device and name it.
	(ii)	What is the use of it?
		Manuallan
	(iii)	Explain the reason for being this more advantages.
		Mention two other instances that solar energy is used in the home.
		(i) (ii)
•	(A)	A simple activity done in the classroom is shown below. Smoke of joss sticks was put in to the bottle and laser torch was lit up.
	(i)	Draw the path of the light ray emitted from the
		place x in the above diagram.
		Ge S
	(ii)	When the place of the torch is changed from x to y,
		what will happen to the path of the light ray?
		• y
	(iii)	What is the conclusion you can attain from this activity?
	(iv)	Mention the reason for the laser torch being more suitable than the normal torch for this activity?
	(v)	Mention two instances that laser rays are used in the medical field. (i)
		(ii)
	(B)	This diagram shows a musical instrument made by using 6 pen tubes in which one end is closed and gum tape and a stripe of cardboard.
	(i)	
	(1)	How is sound produced by this?
	(ii)	Will each tube creates a same rhythm?
	(iii)	Mention the reason for your answer.
		Assertion the reason for your answer.
	(iv)	What do you call the non-formal sounds without a rhythm?
		Mention a factor that should be considered when we use instruments with various sounds?

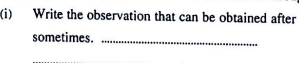
Specific properties of solid matter are used in making various materials. Fill the table below using materials used in day to day life.

(A)

Instance of using	Materials used	Specific properties of the mater used
Making jewellary	(i)	(ii)
(iii)	rubber	(iv)
Making sheets	. iron	(v)
used for cutting glass	(vi)	hardness

		*
(B)	This	s diagram shows an instance of using bio mass.
	(i)	What is shown by this diagram?
	(ii)	Mention two bio masses that can be used for this.
		(i) (ii)
	(iii)	
	(iv)	Mention an error that takes place when this is used.
04.	A si	mple set-up prepared by a group of students is shown below.
(A)		Name the parts A, B and C.
		Α
		В
		C
	(ii)	What is the form of energy used here?







Grade 06 - science - Southern Province

(iii) The students who prepared the set-up could not see any observation in C. Mention a reason for it.

(ii)	What is the conclusion you can attain from this activity?
(iii)	Mention another method that the above-mentioned gas enters the atmosphere.
(iv)	Mention two human activities that affect increasing the above gas in the environment.
	(i)
	(ii)

05. Water is a natural resource, Water is available in our environment in various ways. Fill in the blanks studying the chart given connected with water.

(A)

(i)

according to the physical state

(vi)

(vi)

marine water

(vi)

(vii)

marine water

(vi)

(vii)

(vii)

(vii)

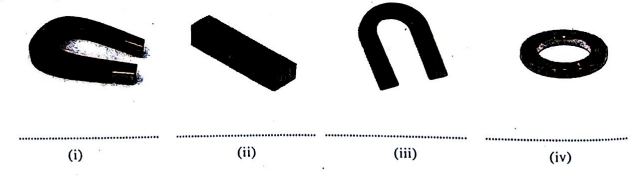
(ii) Mention two instances that water is going waste in the home.

(i)	

(iii) Write a step that can be taken to avoid these instances of wastage of water.

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(B) Identify the kinds of magnets shown below and name them.



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(06)	(A)	This	diagram shows how small pieces of papers are placed on a rabana.
		(i)	What will happen to the pieces of papers, when
			you tap to the rabana?
		(ii)	Mention the reason for your answer.
		(iii) (iv)	What is the organ that helps man to hear these sounds?
		(v)	(i) What are meant as sources of sound?
٠		٠	(ii) Mention two examples for sources of sound.
	(B)	(i) (ii)	Draw the observation you obtain when tube A is closed with tube B in the given cage. What is the conclusion you attain from this activity?
			smoke of jos sticks
		*	