

PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 SCIENCE

Grade 7 SCIENCE Time : 2 hours

Na	ame / Index No.							
	Par	t I						
•	Select the most suitable answer and underline it.							
01.	What is the energy transformation that occurs when electricity is generated by wind?							
	(1) Electrical energy → Kinetic energy	(2)	Potential energy		→Electrical energy			
	(3) Kinetic energy → Electrical energy	(4)	Mechanical ener	·gy—	→ Electrical energy			
02.	A fire cracker contains,							
	(1) Chemical energy (2) Sound energy	(3)	Heat energy	(4)	Light energy			
03.	What is the letter that shows the lateral inversio	n?						
	(1) O (2) S	(3)	V	(4)	Н			
04.	Name the following light beams <u>respectively</u> ,							
	\longrightarrow							
	\Leftrightarrow \Rightarrow $<$	\leftarrow						
	(1) C 1 D 1 1 1	(2)	C 1.D	11 1 т	o: 1			
	(1) Converged, Diverged, Parallel		Converged, Para		•			
0.5	(3) Diverged, Parallel, Converged	(4)	Diverged, Conve	ergea	, Parallel			
05.	The resolving power of the naked human eye,	(2)	1	(4)	0.1			
06	(1) 10 mm (2) 0.01 mm	(3)	1 m	(4)	0.1 m			
06.	Sound travels more faster through,	(2)	A im	(4)	Vacaum			
07	(1) Steel (2) Water	` ′	Air	(4)	Vaccum			
07.	Select the answer which include parts that should							
	be vibrated to produce sounds of the following musical instruments respectively,	ng			139			
	(1) Membrane, String, Air		76h	1				
	(2) Membrane, String	,		H	63933			
	(3) String, Membrane, Air	(MV	M «			
	(4) String, Air, Membrane							
08.	What is the organ that absorb water in the digest	tive sy	vstem of man?					
	(1) Large intestine (2) Anus			(4)	Oesophagus			
09.	What is the atmospheric layer that the internation							
	(1) Stratosphere (2) Thermosphere	-	•		Exosphere			
10.	The function of Phloem tissue in the plant body		1	\ /	1			
	(1) transport food (2) transport water		produce energy	(4)	produce food			
11.	Pharynx of the human digestive system is the,	` /		` '	•			
	(1) Starting point of the digestive tract.							

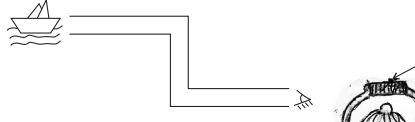
(2) Starting point of the respiratory tract.

(4) Starting point of food digestion.

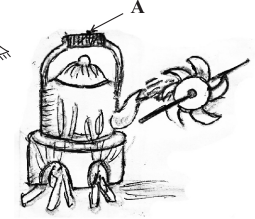
(3) Common cavity of the digestive tract and respiratory tract.

12.	2. The percentages of Nitrogen and Oxygen in the atmos living beings,	spheric layer which is the most important for				
	(1) 78% and 21% (2) 28% and 72% (3)	72% and 28% (4) 21% and 78%				
13.	3. Sithila thought that drying of colourful clothes und possible reason for it is,	der high light intensity is not suitable. The				
	(1) the shape of clothes is deformed by heat energy.					
	(2) the colours of clothes are changed by heat energy.					
	(3) over drying of clothes by heat energy.					
	(4) because all of the above.					
14.	4. The place where a Seismometer is installed in Sri Lan	ka,				
	(1) Matale (2) Arankele (3)	Kantale (4) Pallekele				
15.	5. The following figure shows an organ belongs to the l respiratory system. The function of the circled part is(1) Intake of inhaled air					
	(2) Inhaled air gets warmed	1)KI				
	(3) Exchange of air	/ 16/25 \				
	(4) all the above					
16.	6. Which answer contains an acid, a base and a neutral su	ubstances respectively,				
	(1) Tamarind, Shampoo, Glucose (2)	Glucose, Soap, Salt				
	(3) Lime, Soap, Vinegar (4)	Soap, Glucose, Tamarind				
17.	Select the incorrect statement related to solar eclipse and lunar eclipse,					
	(1) Solar eclipse and lunar eclipse occur due to shado	WS.				
	(2) Solar eclipse occurs in a new moon day.					
	(3) Lunar eclipse occurs in a full moon day.					
	(4) The earth is in between the sun and the moon in a s	solar eclipse.				
18.	8. Following is an activity which was done to find out the place of the image formed of an object that placed infront of a plane mirror.	Sheet of glass ✓ Sheet of glass Image →				
	Select the relationship between object distance and					
	image distance out of the below statements.	Object distance Image distance				
	(1) Image distance is larger than the object distance.					
	(2) Object distance is larger than the image distance.					
	(3) Object distance is twice as the image distance.					
	(4) Image distance is equal to the object distance.					
19.	What is the answer which contains a vertebrate and invertebrate respectively?					
	(1) Elephant, Turtle (2)	Star fish, Butterfly				
	(3) Earth worm, Bat (4)	Sea horse, Snail				
20.	0. What is the statement that can not be agreed when using	g foot cycles for transportation,				
	(1) No environmental pollution (2)	Efficiency is high				
	(3) A good activity for excercises (4)	Less expenditure				

- First question is compulsory.
- Answer five questions including the first question.
- 01. Saveesha who is studying in grade 7, visited an exhibition with her class mates. When she entered a certain stall she was able to see her image from all sides.
 - (i) What is the instrument you have created in your classroom to see multiple images related to the above incident? (01m.)
 - (ii) Which type of mirrors are used to create this instrument? (01m.)
 - (iii) Write a feature of an image formed by the type of mirror which you have mentioned. (01m.)
 - (iv) When she went forward along the exhibits stall, she saw her image smaller than her at an instance and at an another instance she saw her image larger than her. Mention two types of mirrors that are used in the above two instances respectively. (02m.)
 - (v) Write 2 instances where concave mirrors are used. (02m.)
 - (vi) Figure shows an instrument with plane mirrors. Draw its 2 plane mirrors and the way of the light ray correctly. (02m.)



02. A Mother placed the kettle on the wood hearth and fired it to boil some water. When water is boiled, Ruwan held a simple turbine to steam comes out through the spout of the kettle. Then the turbine starts to rotate and Ruwan shouted happily. Mother came to this place hearing that sound and warned Ruwan saying "Don't burn your hand".



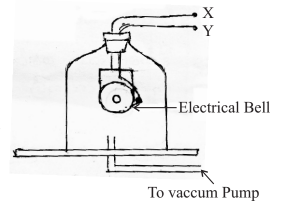
(i) Write two sources of energy and forms of energy generated by them that you are identified related to the above incident.

Source of energy	Forma of energy] (02m

(ii) What is meant by energy transformation?

- (01m.)
- (iii) Write down the energy transformation that occurs when rotating the turbine by steam. (01m.)
- B (i) When creating the handle of the kettle that is shown in the above figure, write a suitable material to make the place denoted as A. (01m.)
 - (ii) Write a quality which should have in this material. (02m.)

- C Some toys operate by winding a spring. When winding, energy is stored in the spiral spring.
 - (i) How do we name the energy that stored when winding the spiral spring. (01m.)
 - (ii) What is the basic energy source of all the above mentioned forms of energy. (01m.)
- 03. A The earth and the atmosphere around it supply favourable environmental conditions to the existance of life.
 - (i) Name the layers which have the following features among layers that are divided from the earth surface to the inner part of the earth.
 - a) The layer with metals like iron and nickel are in liquid state due to high temperatures like 4400°C 5000°C. (01m.)
 - b) The layer consists of rocks and soil.
 - (ii) Write a method to obtain information about the inner part of the earth by geologists. (01m.)
 - (iii) What is the process that rocks in the inner part of the earth are brought to the surface of the earth? (01m.)
 - B Atmosphere is a thin layer of gases that surrounds the earth.
 - (i) Write two factors that change according to the altitude of the atmosphere. (01m.)
 - (ii) Mention five layers of atmosphere which are divided based on the above factors from earth surface to the top of atmosphere. (02m.)
 - (iii) What is the reason for existing a high temperature in the layer which lies the Ozone layer.
- 04. Sound is generated due to Vibrations of particles of medium.
 - (i) What is known as Vibration? (01m.)
 - (ii) Below shows an equipment which can be used in the laboratory to demonstrate that sound is generated due to vibrations. Name this equipment. (01m.)
 - (iii) Following is a setup made to find out that a medium is essential for sound propagation.
 - a) To where the terminals X and Y of the above equipment should be connected? (01m.)
 - b) What is the observation of the above set up? (01m.)
 - c) What is the expected function of connecting a Vaccum pump? (01m.)
 - d) What is the observation after operating the vaccum pump? (02m.)



(01m.)

e) What is the conclusion you can come according to the above observation. (02m.)

05.	(i)	Name the parts shown by $A, B, C, D.$ (02m.)				
	(ii)	What is the function of X? (01m.)				
	(iii)	Write 02 factors to be considered when the				
		microscope is used. $(02m.)$				
	(iv)	Draw the linear diagram of a tissue (a leaf of Rhoeo / peel of onion, cheek cells, etc.,) which you have observed through the microscope. (01m.)				
	(v)	The magnification power of objective lens was X40 and the magnification power of eye piece was X10 in a particular microscopic observation. What is the magnification of the microscope. (01m.)	X			
	(vi)	Write an instance where the electron microscope is used. (01m.)				
	(vii)	Draw the figure of the type of lens which is used in the compound microscope. (01m.)				
06.A	The process of producing energy in organisms is respiration. The respiratory process can be shown as follows.					
		Simple food $+$ 1 \longrightarrow 2 $+$ Carbon dioxide $+$ 3				
	(i)	Rewrite the above expression by applying relevant words to 1, 2, 3 places using the belomentioned words,	W			
		★ Energy				
		★ Water vapour				
		★ Oxygen (03m	1.)			
	(ii)	Draw and name the figure related to the activity which was done in your class room demonstrate the process of respiration using a rubber membrane, rubber balloons, a bell jour a plastic bottle and a Y tube. (02m)	ar,			
В	Belo	w shows the organisational level of multicellular oganisms.				
		Cells → Tissues → Organs → Systems → Organism	n			
	(i)	Name,				
		a) a tissue				
		b) an Organ				
		c) a system				
		in the plant body. (03m	ı.)			
	(ii)	What is the tissue which transports water and minerals through the plant body. (01m	1.)			

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Answer Sheet - Part I								
01.(3) (2.(1) 03.(2)	04. (3) 05. (4)	06.(1)	07. (3)	08.(1)	09. (2)	10.(1)
11. (3)) 1	2.(1) 13.(2)	14. (4) 15. (3)	16.(1)	17. (4)	18. (4)	19. (4)	20.(2)
				Part	II			
01. ((i)	Kaleidoscope	(01 m.)		(ii) Plane	e mirror (m.01)	
((iii)	Size of the image i	s equal to the siz	e of the obj	ect / Distan	ce from the	mirror to t	the object is equal to
		the distance from 1	nirror to the imag	ge / Lateral i	nversion/V	irtual (0	1m.)	
((iv)	Image small - Con	vex mirror (01r	n.)/Image L	arger - Con	cave mirro	r (01m.)	
((v)	Used for shaving	/ For dentists t	o examine	teeth of pat	ients / Use	e in reflect	ing telescopes / To
		Construct solar co	okers (02m.))				
		Λ						
((vi)	\equiv			Drawing 2	2 mirrors at	an angle of	°45°C (01m.)
		•			Drawing o	of light ray -	(01 m.)	(total mark 09)
				_> ++				
			<i>¥</i>					
02.46	, Г	C	F					
02.A(i	' -	Source of energy	Forms of energy	У				
		Steam	Heat energy		(0.2			
	<u>\</u>	Fire wood Control of C	Chemical energ		(02m.)	(0.1		
	(ii)	Conversion of one				y (01m.)		
		Heat/Thermal ene		ic energy	(01 m.)			
	(i)		01 m.)	_				
	(ii)	Heat insulator / Po	or conductors of	heat (02)				
C ((i)	Potential energy	(01 m.)		(ii) Sun	(01 m.)		(total mark 09)
03.A ((i)	a) Core (01m.)			b) Crust	(01 m.)		
	(ii)	ŕ	hquakes / By exa	mining diffe	*		ich are bro	ught out by volcanic
	eı	by examining earthquakes / By examining different types of rocks which are brought out by volcanic ruptions. (01m.)						
((iii)	Volcanic eruptions	s (01m.)					
В ((i)	Pressure / Tempera	ature (02m.)					
(ii) Troposphere, Stratosphere, Mesosphere, Thermosphere, Exosphere				xosphere (0)2m.)			
((iii)	Absorb ultraviolet	rays of the sun b	y ozone laye	er (01m.)			
			•					(total mark 09)
	(i)	to and fro moveme	-	a medium	(01m.)			
	(ii)	Tuning fork (02n						
((iii)	a) To electricity/						
		b) Hearing the rin	iging of electric b	oell (01m.)			
		c) to evacuate air	in the bell jar	(01 m.)	d) ringing	g of he bell	faded off	(02m.)
		e) Sound needs a	medium to trave	l (02m.)	(total mark	(09)		

Answer Sheet

- 05. (i) A Eye piece B Objective lens C Coarse adjustment D Mirror($\frac{1}{2}$ x 4 = 02m.)
 - (ii) To keep the slide of the specimen (01m.)
 - (iii) For two facts (02m.)
 - (iv) To a correct diagram (01m.) (total mark 09)
 - (v) Magnification of the microscope = Magnification of x Magnification of the microscope the eye piece objective lens = 10 x 40 = 400 (01m.)
 - (vi) ★ To observe the activity of pathogenic microorganisms.
 - ★ To lean about internal structure of the cell in detail.
 - ★ Use in genetic research. (01m.)

(vii) (02m.)

- 06.A (i) 1 Oxygen 2 Energy/Water vapour 3 Water vapour/Energy (03m.)
 - (ii)

 Y tube

 Balloons

 Bell jar / Bottle

 Rubber membrane

 (02m.)
 - B (i) a Xylem/Phloem (01m.) b Stem/Buds/Fruits/Leaves/Flowers/Roots (01m.) c Shoot system/Root system (01m.)
 - (ii) Xylem tissue (01m.) (total mark 09)