	පළාත් අධනපන දෙපාර්තමේන්තුව - උතුරු මැද පළා ගாகாணக் கல்வித் திணைக்களம் - வட மத்திய மாகாணம் DEPARTMENT OF EDUCATION – NORTH CENTRAL PROVINCE	
ලේනිය <b>රි</b>	Third Term Test - 2016 Science	
ශිෂප/ශිෂපාව	ගේ නම/ ඇතුළත්වමේ අංකය :	කාලය : පැය 2 යි.

Answer all questions. <b>U</b>	Inderline the correct or	most suitable answer.
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	පාසලේ නම :					
	ශිෂස/ශිෂසාවගේ නම/ අපතු€				කාලය : ව	පැය <b>2</b> යි.
_				PO-100 100 100 100 100 100 100 100 100 100	V 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1707A
		Pa	rt I			
nswe	r all questions. Underline th			ver.		
1)	The environment around us				wo space i	s required
	for.					
	1. Energy only	2.	Matter only	3.	Both ener matter	gy and
2)	The environment can be sep		-	ts as living an	d non-livir	ng. Growth,
	nutrition and reproduction a	re characteristics	that belong to			
	1. Animals only			2. Living th	ings only	
	3. Both living and non	J	11.00			
3)	Which of the following cha			en animals an		<b>.</b>
	1. Nutrition		Movement			Locomotion
4)	Which of the following grou					vıng''
	1. Animals, plants and	microorganisms	2.	Animals only		
5)	3. Animals and plants Which of the following is no	ot a type of energ	N/	0.5.		
3)	1. Air	• • • • • • • • • • • • • • • • • • • •	sy Light	ĠωC	හාපුන	Heat
6)	What is the most useful inst		•		٠	ked eve
<i>5)</i>	found in pond water, soil or			.1150 1101 413101	c to the na.	neu eye
	1. Binoculars	2. Telescope		Compound ligi	nt microsco	ope
7)	In which phase does matter					L -
• •	1. Solid only	· ·	Solid, liquid	3	. Liquid o	r gas only
	,		or gas	_		
8)	We gain different types of e	energy from the s	U	e important for	r the exist	ence of earth.
	Which of the following type		•	-		
	1. Electrical	2. Heat ener	gy	3.Li	ght energy	7
	energy					
9)	Locations where water is pr	resent are known	as sources of w	ater. An insta	nce where	underground
	water is used mostly is?					
	1. Spring water	2.	Tap water		3.	Tube well

10) Water	can be classified as fresh	water, salt	water and brackish	n water according	to its salinity.
Which	of the following group is as	rranged acc	ording to the increa	sing order of salin	ity?
1.	Fresh water, brackish water	er, salt wate	er		
2.	Salt water, brackish water	, fresh wate	er		
3.	Salt water, fresh water, br	ackish wate	er		
11) An act	ivity that can be used to eas	ily identify	the salinity of wate	r is	
1.	Heat little amount of water	r in a beak	er until water is vapo	orized.	
2.	Taste some water				
3.	Identify minerals through	a lab exper	riment		
12) A large	e portion of the Earth's surf	face is cove	ered in water. But wa	ater that can be us	ed for drinking
purpos	es is very less. Therefore, v	vater is con	sidered a limited res	source. What is th	e percentage of
water t	hat can be used for drinking	g from the	existing water?		
1.	3%	2.	5%	3.	1%
13) What o	can we do always to safegua	ırd water w	hich is a limited rese	ource?	
1.	Open the tap at low rate a	and close th	em well at home an	d school	
2.	Wash clothes and shower	well using	water lines.		
3.	Search for impurities whe	re water ca	n be collected in the	environment and	clear them.
14) We get	energy required for day to	day activit	ies through		
1.	Chemical energy stored in	food.			
2.	Heat energy stored in food	d.			
3.	Potential energy stored in	food.			
15) Which	of the following statements	s are correc	t.		
1.	Only plants can produce f	ood.			
2.	All animals except man de	epend on pl	ants for food.		
3.	Food chains do not always	s exist in th	e natural environme	ent.	
16) The me	ost correct answer including	g factors to	see something is	85 C61 89 8	
1.	Light and object.			අඛ්යාපෘ	))
2.	Healthy eyes light and obj	ject.			
	Eye, object.				
17) The m	oon that rotates around plan	et Earth is			
1.	A luminous object	2. A	star 3. A non-l	uminous object	
18) Which	of the following should be	present to s	see an object by our	eye?	
1.	Light should fall on the ob				
2.	The light that illuminates		ject should reach th	e eye.	
3.	The object should be trans	-			
, -	oup of animals that feed on		•	as	
1.	Herbivores	2.	Omnivores	3.	Carnivores

2. Temperature

3. Rainfall

(02 Marks x 20)

20) What is the factor that is **not most important** in studying climate and weather?

1. Light

## Part II

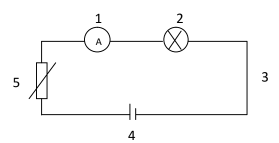
## Answer only five questions. First question is compulsory.

1)	Fill in the blanks	using the	most suitable	word from th	ne words given	within brackets.
----	--------------------	-----------	---------------	--------------	----------------	------------------

1 (breathing, drinking breast milk) is a good characteristic to identify living things other
than growth and nutrition for an environmentalist. Plants, animals 2 (humans,
microorganisms) are groups of living things. Neem, 3 (spider, bacteria) and mushroom
respective examples for the three main groups of living things. Soil, air 4 (trees and
creepers, water) can be classified as non-living things. 5 (reproduction, locomotion) is
the characteristic that helps differ animals from plants. Unlike animals 6 (growth,
respiration) is unlimited in the life time of plants. The diversity found among living things is very useful
for their survival. The environment can be divided into two main components as matter and
7 (energy, material). Matter exists in three phases. They are solid,
8(water, liquid) and gas. Ice, liquid water and water vapour can be given as an
example for the three phases. Heat is an important form of energy to us. 9(Solar
panels, Solar furnace) can be given as an example to use solar heat. 10(Solar
heat, Solar light) is a type of solar energy that can be used to produce primary energy to fulfill day to day
energy needs. This primary energy is 11 (stored, destroyed) by producers and help to
give energy to other organisms through the food chain. 12 (Landslides, Drought) are
examples of natural disasters that occur at present may reason for produce charcoal after million years.

(01 Mark x 12)

2)



I. The figure above is a diagram of an electric circuit completed by a student for a certain experiment. Name the part of the diagram.

1.	 	 	 	 	 	 • • •	 
2							

2		
3.	 	 

	II.	What is the measuring instrument shown in this diagram?	(02 Marks)
3)	I.	What is meant by sources of sound?	(03 Marks)
	 II.	Give three examples for sources of sound.	(03 Marks)
	III.	State respectively what happens if like poles and unlike poles close to each other.	s of two magnets are kept (03 Marks)
	IV.	1	(03 Marks) n-luminous
4)	I.		(1/2Marks x 10)
	2. 3.		
	6. 7.		

II. Explain using a diagram how light travels through a bottle filled with joss stick smoke. (07 Marks)

	III. Name the following types of magnets in or	ler.	(04 Marks)
	Edition dreamofine		
	1 2	3 <b>අග</b> (	<b>යාපනු</b>
1. 2.		3 4	
	II. Name 04 instruments that have built-in per	manent magnets.	(1 Marks x 4)
a.	· · · · · · · · · · · · · · · · · · ·		•••••
b.		d	
	III. Select 4 things which can be attract by a mastic button, Iron nail, Aluminium foil, Pin, Brass napper wire	•	•
a.		d	
b.			
c.			

5) .		
I.	The figure above shows a small globe placed on a wire ring. The wire ring. Write down what has to be done for the globe to pass the	
II.	What is the term used to explain what happens to the wire ring?	(03 Marks)
III.	Write down the steps of the activity that can be carried out using basin to display what happens to air when heat is supplied.  1	
		(06 Marks)
	Education 6  55606	
		<b>අධ්යාපන</b>

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