

# Zonal Education Office - Jaffna

## Third Term Examination - 2018

Grade - 7

Science

Time : 2.00 Hours

Index No :- .....

#### Part-I

### Answer the all question.

- 01. Which leaf has resticulate venation?
  - 1) Grass
- 2) Bamboo
- 3) Shoeflower
- 4) Arecanut

- 02. Which type of adventious root is present in beans?
  - 1) Stilt root

2) Roots with root nodules

3) Climbing root

- 4) Respiratory root
- 03. A phenomenon not associated with static electricity
  - 1) Wind blowing
  - 2) Lightning
  - 3) Emitting 'tic' sound when ironing clothes
  - 4) Attraction of hair on the arm towards the TV screen

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- 04. The source of electricity is
- 1) Dram 2) Flute 3) Fire wood 4) Dynamo
- 05. The process of producing food in plants using sun light is called as
  - 1) Transpiration

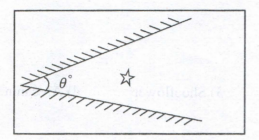
2) Photosynthesis

3) Guttation

- 4) Respiration
- 06. Which type of energy obtained from sun to the earth,
  - 1) Sound energy, Light energy
  - 2) Heat energy, Sound energy
  - 3) Chemical energy, Magnetic energy
  - 4) Light energy Heat energy

- 07. Which layer of atmosphere consists of many gases?
  - 1) Troposphere
- 2) Stratosphere
- 3) Mesosphere
- 4) Thermosphere
- 08. In which earth layer mountains, and plains are found
  - 1) Outer core
- 2) Inner core
- 3) Mantle
- 4) Earth crust

09.



When increase the angles between two plane mirrors the number of images formed is

1) No change

2) Decrease

3) Increase

4) Gradually decrease then increase

Education

- 10. Which mineral sand is used in the production of electronic equipments?
  - 1) Mica

1) Goiter

- 2) Graphite
- 3) Caolin
- 4) Dolamite

- 11. Vitamine B defficiency disease is
- 2) Scurvy
- 3) Pellagra
- 4) Rickets

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12. What is the gnification power, when observing object through the eye prece (× 15) and objective piece (x40)

1) 
$$15 + 40 = 55$$

2) 
$$15 \times 40 = 600$$

$$3) 40 - 15 = 25$$

4) 
$$40 \div 15 = 2.66$$

- 13. The chemical substance that used to identify the starch
  - 1) Benedict solution

2) Fehling's solution

3) Biurette solution

- 4) Iodine solution
- 14. The renewable energy source is
  - 1) Natural gas

2) Wind power

3) Fossil fuel

4) Naclear power

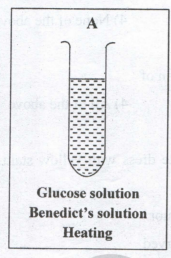
	ed to make bricks, tiles		
1) Clay soil	2) Sandy soil	3) Loamy soil	4) All the above
6. Which quantity ha	as magnitude only?		
1) Force	2) Displacemnet	3) Distance	4) None of the above
7. Sea breeze and lar	nd breeze occure becau	use of the phenomenon	of
1) Convection	2) Conduction	3) Radiation	4) All of the above
8. The colour chang	e was observed when	soap added to white	dress with yellow stain.
incorrect statemen			autulus seconis
1) Soap is an indic	eator 2)	Turmeric is an indicato	
3) Soap is a base	4) ]	Red colour was observe	ed
<ol> <li>Used to measu</li> <li>Has wide temp</li> <li>There is a find</li> </ol>	bend in capillary tube		trade on a live in
<ol> <li>Used to measu</li> <li>Has wide temp</li> <li>There is a find</li> </ol>	re body temperature erature range.	a before use	
<ol> <li>Used to measu</li> <li>Has wide temp</li> <li>There is a find</li> <li>Should wash w</li> </ol>	re body temperature erature range. bend in capillary tube with anticeptic solution	a before use	ධ්යාපන
<ol> <li>Used to measu</li> <li>Has wide temp</li> <li>There is a find</li> <li>Should wash w</li> </ol>	re body temperature erature range. bend in capillary tube with anticeptic solution	a before use	ධ්යාපන
<ol> <li>Used to measu</li> <li>Has wide temp</li> <li>There is a find</li> <li>Should wash w</li> </ol>	re body temperature erature range. bend in capillary tube with anticeptic solution	a before use	ධ්යාපන dect the following wastage
1) Used to measu 2) Has wide temp 3) There is a find 4) Should wash w 0. Which order correct  Plastic	re body temperature erature range. bend in capillary tube with anticeptic solution of the cell of the	of bins that used to coll	alect the following wastage
1) Used to measure 2) Has wide temp 3) There is a find 4) Should wash we be a second of the second o	re body temperature erature range. bend in capillary tube with anticeptic solution ettly denote the colour of Paper  nge, Brown, Green	of bins that used to coll	alect the following wastage
1) Used to measure 2) Has wide temps 3) There is a find 4) Should wash we correct Plastic Plastic 1) Red, Blue, Orange, Blue, I	re body temperature erature range. bend in capillary tube with anticeptic solution ettly denote the colour of Paper  Paper  Red, Brown, Green Red, Brown, Green	of bins that used to coll	accident description of the control
1) Used to measure 2) Has wide temp 3) There is a find 4) Should wash was  2) Which order correct  Plastic  1) Red, Blue, Orac 2) Orange, Blue, I 3) Brown, Blue, O	re body temperature erature range. bend in capillary tube with anticeptic solution ettly denote the colour of Paper  nge, Brown, Green	of bins that used to coll  Glass  Met	according to the following wastage tal Organic was rages

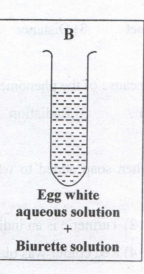
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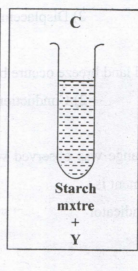
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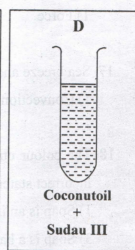
#### Part - II

- 01. A practical set desigued iuorder to ideutify the nutrients in food.
  - A) Is given below?









i) Fill in the chart

Education

Test tube	Colour change		
A			
В			
С	Total orders day to the Address of		
D			



(3 marks)

People having which disease are identified using the experiment performed in test ii) tube A?

(1 mark)

iii) Which is the nutrient present in egg white?

Which chemical substance (Y) was added to the starch mixture contained in test tube? iv)

range, Brawn, Green

(2 mark)

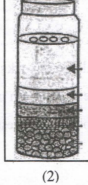
To identify which nutrient, was test D performed? V)

-Thermometer B) Wet cotton Dry ctton wool Which characteristic of water is tested through the above activity? (2 marks) ii) What will be your observation in B, after afew minutes? (1 mark) State a instances where the above character of water is used. iii) Education (1 mark) Give 2 instances where the dissolving ability of water is being used in our day - to - day iv) transques (spinists sign to අධ්යාපන (2 marks) Name 4 aquatic organisms 4) ..... (2 marks)

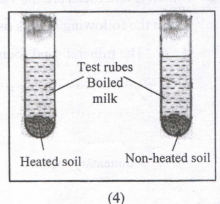
02.

A. The diagram shows 4 setups constrocted by 4 groups of grade 7 students regarding soli









Grade - 7

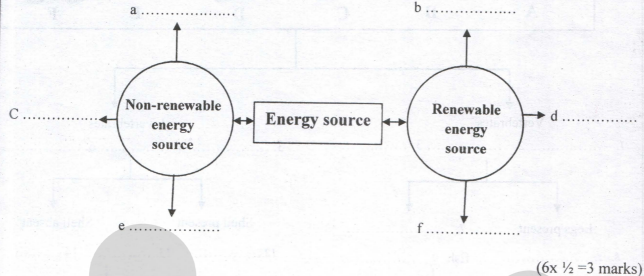
i) Give two advantages gain from group activities.	
	(1 mark)
ii) Select the suitable experimental structure given above for the experimental	nt below and
write the relevent number within the brakets.	
a) Seperating the component of soil (	)
b) Presence of water in soil (	)
c) To know whether micro-organism are present in soil (	)
d) Ro find the presence of air in soil	)
(4x	$\frac{1}{2} = 2 \text{ marks}$
iii) When the boiling tube of the experimental. Structure (3) was heated, liqui	d drons were
found on the upper part of the boiling tube.	a arops were
a) What would be these liquid drops.	
rate a singlencer, where the source character of water is keed.	
Education	(1 monls)
b) Which chemical compound could be used to identify the above said liq	(1 mark)
of which elicinical compound could be used to identify the above said in	luia.
	(1 1)
c) What is the colour of this chemical compound.	(1 mark)
what is the colour of this chemical compound.	
Topological and the second second and the second se	
d) Write the colour shortes that the sale of the sale	(1 mark)
d) Write the colour change that takes place when adding the liquid to this	
•••••••••••••••••••••••••••••••••••••••	
	(1mark)
Minerals and rocks are the valuable natural. Sources of our country.	
Fill in the following blanks using correct words.	
i) The mineral sand found in large amount in pulmode is	
ii) is produced by the breakage of tocks by several fa	actors.
iii) is the mineral used in the production of pencil	
iv) is formed but he metamorphosis of limestone which is	a
sedimentary rock.	
	(4 marks)

1 1

			dents who wen	t on a field frip, are giv	ven below. Fill in the
dic	hotomous key usin	ng them.			A
i)	A	B		8	E F
		4		Ь	E F
;					
	1				
	Vertebrates	missible \			vertebrates
1				***	6
	1			J 7	1
	+	+		<b>+</b>	<b>+</b>
	Legs present	7		Shell present	Shell absent
8		fish 9		1213	14
ENTERIN		Educa			
		Euluca	THO II	versity to consecution	
	10		+	Have wings	15
Riem			Gills absent		
	Fish	11		16	Earthworm
31111111				අධ්ය	(16x½= 8 marks)
ii)		shape of the	body structu	re of organism A tha	t helps for its effective
	locomotion?				
			• • • • • • • • • • • • • • • • • • • •	Sygiang.l., z	
,					(1 mark)
' norm	IV.				
iii)	Which organi	sms exhibits c	amouflage?		
			• • • • • • • • • • • • • • • • • • • •	DESCRIBION SOCEMORE	A SERI PRIM TREE LG
					(1 mark)
iv)	State 2 henefi			igh camouflaging?	
111)	State 2 benefit	is gained by o	igamsins uno	ign camounaging.	
	***************************************	El sgut			
					(1 mark)

04. Energy sources could be divided into 2 groups, which are shown in the diagram below, A.

Fill in the blanks using suitable words given.
 (mineral oil, solar energy, biomass, Natural gas, Geothermal energy nuclear power)



ii) What is the major source of energy?

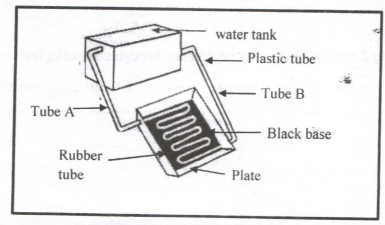
(1 mark)

iii) It is our responsibility to use the energy sources in a thrifty manner for the bereft to future generation.

Give two strategies you take for this purpos.

(2 marks)

B. The icture below shows the solar heater used to heat water.



iv) Which scale is used to measure weather forecast?	
	(1 mark)
v) In which layer of the atmosphene is the zone layer found	
Wine 2 advantages of using the above type 01 cases. without	
	(1 mark)
B. Atmosphere is a mixture of many gases from this gases the environment gets many so it is important to look after this without getting polluted.	y advantages
1) Which gas is necessary for the respiration of organisms?	
	(1 mark)
2) Which gas is helpful to maintain the level of temperature on the atmosphere.	
Education  3) Which on gaseous pollutant in the atmosphere.	(1 mark)
	(1 mark)
4) Write two human activities that caused pollution in the atmosphere.	
200 at rel 238 de 170 e	
	(1 mark)
n de la companya de La companya de la co	

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