සියලූ හිමිකම් ඇවිරිණි/ (மුගුට ප	திப்புரிமையுடையது / All Rights reserved						
මධාම නේ අධානපන දෙපාර්තමේන්තු මධා දේශානපන දෙපාර්තමේන්තු මධ දේශාන දෙපාර්තමේන්තු	படித்திய மாகான விற்றிக்கொழுக்களும் Departm படித்திய மாகான கண்டித் திண்கக்கைய் படிப்படி படித்திய மாகான மத்திய ா மாகாண ம படித்திய மாகான மத்திய ா மாகாண ம படித்திய மாகான சூக்கிர்தியாக்கால் சிருந்திய	கல்வித்ாதிணைக்களம் சළාත් අධානපන දෙපාර්ත	possible to a grant of the control o				
Grade: 06	YEAR END TEST - 2019 34 E I						
Science - I			Time: 2 Hours				
Name / Index No:							
Part - I		• Answer	all the questions				
01. What is the respons 1. Caterpillar - Sp	se containing a living thing and ider 2. Butterfly		iive - Bee				
02. An organism is gre 1. grass hopper	en is colour and autotrophic It 2. Paddy bug	shows respiration and reproductions. 3. Paddy plant 4. Parrod	The organism is,				
03. Carbon dioxide ga 1. Is needed fo res 3. Turns colour lin	piration of living beings	2. Is needed for combustion of subst4. Is needed for both respiration and					
04. Select the response 1. cobra, frog, mo 3. Crow, man, leo	•	2. crow, hen black bear4. fox, parrot, viper					
05. Pandas have a three 1. they can only be 3. they are caught		2. they has a low rate of reproduction4. their only food is bamboo	n				
06. Fossil fuel contain 1. heat energy	2. Sound energy	3. Solar energy 4. V	Wind energy				
07. An Apparatus used	l to find out the behaviour of ra	nin drops when they fall down is shown	below.				
 Precipitation, So Surface water, F ground water, P 	ered as A, B & C in order? urface water, ground water Precipitation, ground water recipitation, Surface water, urface water, Precipitation		e tin with nall holes B C				
kept in sunlight. As while a thin lay 1. Marine water, B 3. Fresh water, brace	fter drying off nothing was left yer of white left in rackish water & fresh water ckish water & marine water	nd fresh water. were put in to three ident in A. A thick white coloured was in C. Select what should be in A 2. Fresh water, marine wat 4. brackish water, marine water.	seen in B , B, C respectively er & brackish water				
09. The musical instru1. Saxophone3. Violin	ment shown in the figure is 2. Trumpet 4. Xylophone						

Science - Grade 06 Page 01

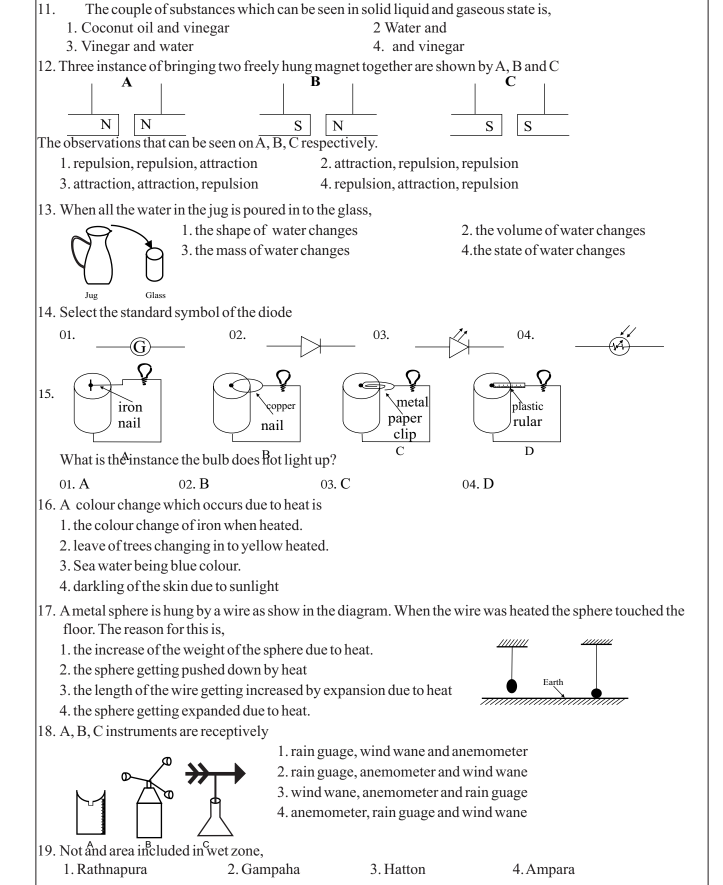
3. Sitar

4. Daul drum

10. The instrument that produces sound the same way as a flute made of tender coconut haven is

2. Guitar

1. Serpina



2. accidents can occur by current getting leaked

4. electric instruments get rusted.

20. Electric circuits and instrument should not be used at wet places because.

1. accidents can occur by slipping on water.

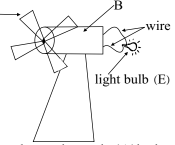
3. circuits do not work when there is water

Part II

• Answer all questions of part A and selected 4 questions from part B

Part - A

(01)(A) An apparatus made by a group of grade 06 students in order to do a useful work by a certain energy source is shown below.



i. Name a substance which can be used to make 'A' in the above apparatus (Marks 01)

ii. Name a source which can be used to provide energy to this apparatus. (Marks 01)

iii. What can be used an 'B' to produce electricity in this apparatus? (Marks 01)

iv. How can you show that electricity is produced by this apparatus when it is operated? (Marks 01)

v. Instead of 'E' above what can be used to make sure that electricity is produced by hearing. (Marks 01)

vi. Name the power plant in sri Lanka which uses to general electricity (Marks 01)

(B) The diagram below shows the observations done by a grade 06 students.



i. What living characteristics of plants is shown by this activity?......(Marks 01)

ii.Write two measurements which can be used to pro
that characteristic(Marks 01)

iii. Name a living characteristics shown only by animals but not by plants. (Marks 02)

(Marks 01)

(02) Saman made a small drum by covering the mouth of yoghurt cup with a thin rubber membrane A several pieces of paper were put on the membrane and the instrument was played.



i. Give two observations which could be done by saman when he played the drum. (Marks 02)

ii. What conclusion can be made through this activity which is related with production of sound. (Marks 02)

iii. Name a natural and an artificial source of sound

Natural: - Artificial: - (Marks 02)

iv. Name the organ which is sensitive to sound in human (Marks 01)

v. Write a precaution that should be followed to prevent damages done by noise to that organ.

Science - Grade 06 Page 03

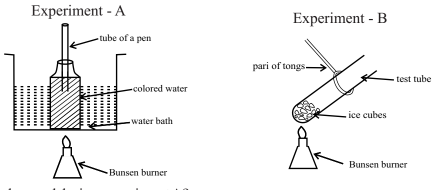
- vi. What is a musical sound?
- vii. Explain how a noise is differentiated from a musical sound.

Part- B (Answer only 4 selected questions)

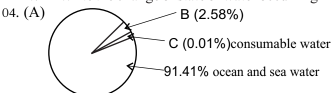
03.



- (A) An activity related with light done by a group of students is shown above.
 - i. What is the light source used here?
 - ii. Name a luminous and a non-luminous object shown in the diagram.
 - iii. What is the difference of the shape of the rubber tube at instance A and B?
 - iv. What is the observation of the students at A?
 - v. What is the purpose of using a wooden meter ruler at instance B?
 - vi. What could be the observation at B?
 - vii. What characteristic of light was tested in this activity?
 - viii. Give the term given for a bunch of light rays.
 - ix. Draw diagrams to show a light ray and a bunch of light rays
- (B) 'A' & 'B' experiments were done by two groups of students to investigates effect of heat.



- i. What can be observed during experiment A?
- ii. What characteristic of water is expected to study by experiment A?
- iii. What change would you expect if coconut oil was used in place of coloured water?
- iv. Write the change of state of water occurring in experiment B.

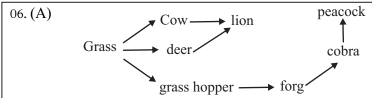


- (I)Although a large percentage of area of the earth surface is covered by water only a limited amount is consumable. The pie chart above shows how water exist on the earths surface.
 - i. Give a common term used for ocean and sea water.
 - ii. What is the reason for that water to be salty in taste?
 - iii. Give the term used for sea waves with a huge amount of energy.

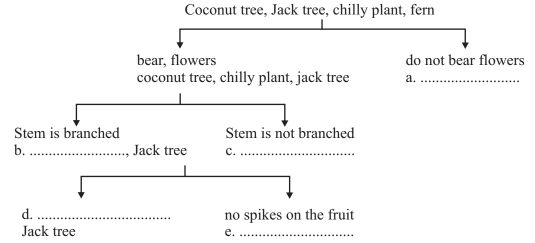
Science - Grade 06 Page 04

iv. v. vi.	Water in solid state is given by 'B' Giv Name two fields in which water is used Give a method of water pollution.		water in solid state.			
(B) i.	A magnet is hung freely by a string.	y a string. A, B & C are the types of observations done when different				
	magnet B- does	ays attracts the magr s not attract the magr netimes attracts the r		the m	agnet.	
	Fill the table below with the given obje	ects in the list.				
	(Piece of iron, rubber eraser, copper k			1		
	A	В	С			
	•			-		
ii.	The figure shows how pins are attracted	ed to a magnet.				
	N S					
0.	What is the name given for the places of	a magnet which attro	act mara nins?			
	What is the reason for those places to at		ict more pms?			
05) (A)) Following diagram shows a simple cel	1.				
	light bulb					
Α	copper sheet	ncid				
i. ii. iii.	Name a sheet that can be used for A. Give two observation that can be done Name another substance which can be			1 the	acid.	
iv.	—©— —⊗— — +	_				
	A B C	D				
	Name the electric appliances shown by					
V.	Write the two main types of chemical of	cells and give an exa	mple for each.			
(B)	Put a (✓) if correct or (×) if incorrect in answer sheet	front of the question	number of the followings	on yo	ur	
i.	Galvanometer can be used to measure	a very small current		()	
ii.	When an ammeter is connected to a cinnegative end of the cell.	cuit it's positive end	should be connected to the	()	
iii.	Solar cells are included in some calcul	ators to provide elec	tricity.	()	
iv.	Copper is a good insulator.			()	
v.	Diode is an example for a simple elect	ronic device.		()	
					D 05	

Science - Grade 06 Page 05



- i. What is the term used to name the above diagram.
- ii. Write down a food chain with three links shown in the diagram.
- iii. What is the producer shown in the diagram?
- iv. What is the reason for that organism to be considered as a producer?
- v. Name a herbivore and a carnivore from the diagram.
- iv. What is the reason for that organism to be considered as a producer?
- vii. When the lion is removed from this environment what organism can be expected to get increased in number.
- vii. When the lion is removed from this environment what organism can be expected to get increased in number.
- B. Mention the suitable terms for a, b, c, d & e to fill the following dichotomous key.



(07) A.In formation displayed on a phone screen related to weather in kandy town is shown below



- i. Describe the weather conditions shown by the picture.
- ii. Name two factors of weather shown in the picture and give a unit used to measure for each.
- iii. Name two disasters that can occure if the above conditions persist.
- iv. Write two thing should be done to minimize the harmful effects of the dissasters you mentioned above.
- B. Following table shows the observations done by a group of students related A, B & C substances in their science laboratory.

Substance	Shape	Volume	
A	has a definite shape	has a definite volume	
В	No definite shape	has a definite volume	
С	No definite shape	No definite volume	

Give an example for a substance which can be A, B & C each

Science - Grade 06 Page 06