

Part 1

Answer all the questions

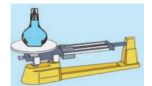
Select the correct or the most appropriate answer

- 1. The organism show in the picture is
 - 1. Bacteria
- 2. Algae
- 3. Fungi
- 4. Protozoan



- 2. As shown in the picture when sugar and yeast are mixed in a solution and a balloon is fixed to the mouth of the bottle. What can you observe?
 - 1. Exerting carbon dioxide gas
- 2. The balloon has been inflated
- 3. evaporating ethyl alcohol
- 4. Smelling ethyl alcohol
- 3. An organism which doesn't have a vertebral column
 - 1. Centepede
- 2. Goose
- 3. Pigeon
- 4. magpie
- 4. Out of the following part belongs to the root system of a plant?
 - 1. Leaves
- 2. Stem
- 3. Fruits
- 4. Tap root
- 5. The piece of chalk is discontinuous. It is because,
 - 1. the piece of chalk consists tightly packed particles . 2. a large number of spaces among particles
 - 3. water consists among particles

- 4. The solid nature of the piece of chalk
- 6. What is the colour of Sulphur powder?
 - 1. Black
- 2. Blue
- 3. Yellow
- 4. Colourless
- 7. Select two lab equipment used to compare densities of given liquids,
- 1. beaker and density bottle
- 2. specific and gravity bottle and triple beam balance
- 3. triple beam balance and boiling tube 4. Beaker and boiling tube
- 8. What is the process of giving off of water vapor by evaporation mainly through the stomata in leaves during the day time,

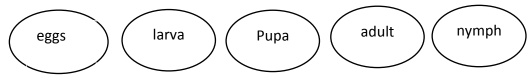


- 1. Transpiration
- 2. Guttation
- 3. Diffusion
- 4. Mass flow
- 9. Select the type of lighting which is harmful to people and their property mostly.
 - 1. Cloud lighting
- 2. Air lightning
- 3. Earth lighting
- 4. Lateral lighting

10.	Of the following which response show parts of digestive system only,				
	1. eye, ear, intestine	2. stomach, duodenum, intestine			
	3. nose, bronchioles, lungs	4. mouth, bronchus, lungs			
11.	What is the minimum number of geo-stationary satellites that should be positioned around the earth according to sir Arther C. Clerke				
	1. 1 2. 2 3. 3	4. 4			
12.	A total solar ecipse occurs on a				
	1. new moon day	2. Wanning gibbos moon			
	3. Full moon poyaday	4. Waxing gibbos moon			
13.	The zodic Sagittarius is positioned				
	1. In between Gemini and Leo	2. In between Leo and Libra			
	3. In between scorpio and Eapricorn	3. In between scorpio and Eapricorn 4. In between Capricorn and Pisces			
14.	Which one is the instrument that car	n be used to measure electrical resistance?			
	1. Ohm meter 2. Ammeter 3.	Volt meter 4. Galvanometer			
15.	Sublimation is,				
	1. solid changes directly into liquid	2. solid changes directly into gas			
	3. liquid changes directly into gas	4. Gas changes directly into liquid			
16.	"Hydrogen gas filled balloons cannot be used in aeroplanes jets or in space exploration". What is the reason for this statement?				
	1. As they used fuel.	2. As they have engines			
	3. As there is medium of air	4. As they do not have rocket technology			
17.	Of the following natural disasters wh	ich one harm minimum to Sri Lankans			
	1. Drought 2. Flood	3. Lightning 4. Earthquakes			
18.	As children of eco-friendly, what sho	uld be considered mostly when buying food,			
	1. net weight	2. standard			
	3. date of manufacture	4. whether the packing materials are eco-friendly			
19.	•	engue disease. Smoking prevent dengue in urban areas, by ycle. What is that particular stage of mosquito?			
	1. adult mosquito 2. eggs	3. pupa 4. larva			
20.	The concept that cannot be used in homes when covid is affected				
	1. Bio-bubble concept	2. Washing hands with soap			
	3. Social-distance	4. Wearing masks			

Part II

- Answer five questions including the first one.
- 1. A. All living beings are born an egg, a seed or as a small creature, and they pass through a life cycle.
 - 1. What is meant by a life cycle?
 - 2. Following are few stages in a life cycle select suitable stages and complete the life cycle of butterfly

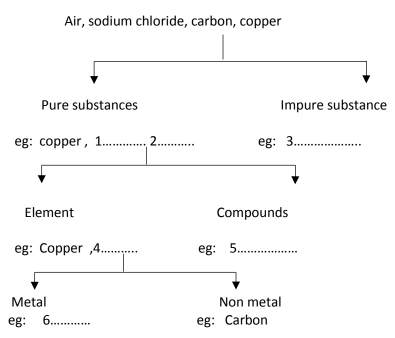


- 3. Which type of metamorphosis does it show?
- 4. Mention organs used by adult to get food
- 5. Name a parasitic insect which shows the above type of metamorphosis
- B. Filling the blanks in the table with words given in the bracket

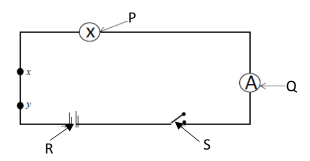
(dragonfly, Tuna, Lion, Leech)

Invertibrate	Vertibrate

C. Given below are few matters used very often. Complete the classification of matter using given examples.

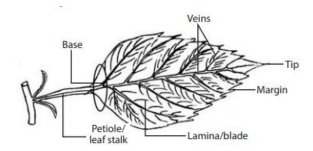


2. A. Given below is a circuit diagram done by a grade 8 pupil

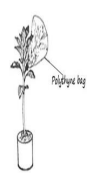


- 1. Name P,Q, R parts
- 2. If you want to measure the voltage at two ends of P, Draw the circuit diagram with the necessary equipment to measure it. (Copy the circuit diagram onto your answer script)
- 3. If you placed a same type of equipment in series to P, what difference can you abserve?
- 4. When you placed 20 Ω resistance in between X and Y what difference can you observe?

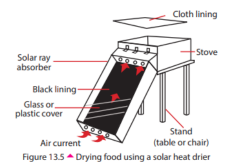
B. 1. Name parts A and B in the leaf given below



- 2. What is the function of a leaf?
- 3. Write uses of leaf arrangement to the plant?
- 4. Write 2 plants with leaves that produce new plants.
- 5. Name 2 plants with fleshy leaves
- 3. A. A potted plant covered by a transparent polythene bag is kept under the direct sunlight
 - 1. Write an observation of the set up after some time.
 - 2. What is the reason for this observation?
 - 3. Name the process of giving off of water vapor by evaporation through the aerial parts of plant.
 - 4. Name the chemical used to identify water.

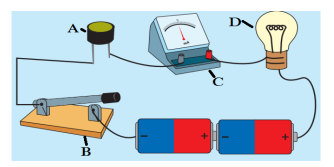


B. Given below is a picture of a solar heat driver.



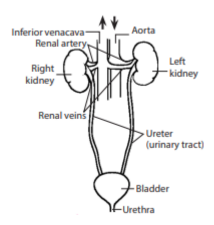
- 1. What is the function of this equipment?
- 2. Name 2 food items that preserve from this.
- 3. Write 2 advantages of using this equipment.
- 4. What happens to the air current that passes through black lining of this equipment?
- 5. Write the reason for using this equipment more suitable for the countries close to the equator.

4. A. The circuit has designed to observe when light falls on a light dependent resistor



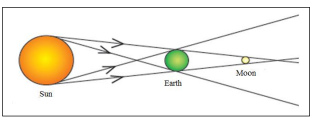
- 1. Name A,B,C and D parts.
- 2. What can you observe when 'B' is on and the set up is kept in darkness.
- 3. What can you observe when 'B' is on and the set up is kept well expose to light?
- 4. Write the part in this circuit which is more light sensitive.
- 5. Draw the above circuit diagram using symbols.

В.

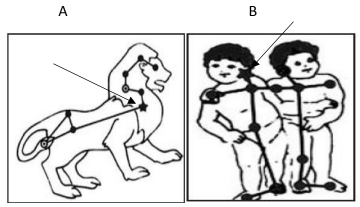


- 1. Write the system according to the diagram given above.
- 2. Write the function of this system.
- 3. Name a disease associated with this system

- 5. A. Sri Lanka has taken a decision to stop importing chemical fertilizers to direct farmers towards using organic fertilizers.
 - 1. What is meant by organic fertilizers?
 - 2. What is the colour of organic fertilizers?
 - 3. Name raw materials used to produce organic fertilizers.
 - 4. Write the group of organisms which is helpful in producing organic fertilizers.
 - 5. Write two advantages of using organic fertilizers in a cultivating land
 - 6. Write two disadvantages of using organic fertilizers
 - B. If following statements are correct put (ν) mark and if incorrect put (ν) mark.
 - 1. Skin is protected from ultra violet rays as it has melanin pigments . ()
 - 2. The substances that get subjected to change during a chemical reaction are called reactants ()
 - 3. Favourable nature of food changes due to enzymes formed and it is called self-decomposition ()
 - 4. Lumar eclipse is shown by the diagram .()



- 6. A. 1. Name all planets in our solar system respectively.
 - 2. What is the time taken by the moon to rotate around the earth?
 - 3. Given below A and B are two zodiacs. Name brightest stars in these.



- 4. What is the unit used to measure the distance between stars.
- 5. Name the equipment used to say the location of a star or a planet.
- 6. Mention a difference between a star and a planet.

B. Match A and B

Α

		1.	Metal	singing birds
		11.	micro organism	Magnesium
		111.	source of sound	Amoeba
		1v.	a unit to measure resistance	Ohm
7.	A.	1. Name the p	process of making food in green plant	ts.
		2. What is the	e gas that removes from the atmosph	ere during the above mentioned process?
		3. What is the	e chemical used to identify starch?	
	4. What is the gas that emit from the plants during the above mentioned process.			the above mentioned process.
		5. Write one use of the above mentioned gas.		
			e process in which particles move rar ower concentration.	ndomly from a region of higher concentration to a
	B. L	Inderline the m	nost suitable word within the bracket	
	1	L (Pota	toes /Sugar cane) is a plant that sto	re food in the aerial stem.
	2	2 (gas	/ solid) can be compressed easily.	
	3	3. A sharp soun	d can be obtained by a guitar when t	ension of strings is (decreased / increased)
	2	1. Phenopthalir	ne gets pink colour when(acio	I / base) added to it.

5.(urine / Carbon dioxide) is a main nitrogenous excretory product in human body

В

බස්තාහිර පළාත් අධාාපත දෙපාර්තමේන්තුව

බසිනාහිට පිළාති අධ්යාප්ති දේපාටතිමෙන් තුව					
වර්ෂ අවසාන ඇගයීම 2021					
	8	3 ලෝණිය - වි	විදහාව පිළිතුර	රු පතුය	
		1 කොටස			
1. 4	2. 2	3. 1	4. 4	5. 2	
6. 3	7. 2	8. 1	9. 3	10. 2	
11. 3	12. 1	13. 3	14. 1	15. 2	
16. 4	17. 4	18. 4	19. 1	20. 1	\circ - 2 x 20 = 40
11 ලකාටස					
1. A. 1. ජීවියෙකු උපතේ සිට ජීවිත කාලය තුළ පසුකරන අවදි හෝ අවස්ථා අනුපිලිවෙල ල .2					
2. නිවැරදි ව	ජීවන චකුය ල .3	3. සම්)පූර්ණ රූපාන්ත	රණය ල.1	
4. ශුණ්ඩාව	e.1	5. ఆ	ළතුරු මැස්සා (∍ .1	
B . අපෘෂ්ඨ වංරි	ෘීන් - බත්කුරා, කු දි	ටැල්ලා	පෘෂ්ඨ වංශීන්-	කෙලවල්ලා ,	, සිංහයා ල. 2
C. 1. මසා්ඩියම්	ක්ලෝරයිඪ 2. කාර	ාන් 3. වාතය 4	. කාබන් 5. සෙ	හ්ඩියම් ක්ලෝර	රයිඩ 6.කොපර් ල.6
					මුළු ලකුණු . 16
2. A 1. P- ව	දුලි බල්බය Q-	ඇමීටරය R -	වියළි කෝෂ	ල .3	
2. චෝල්ට් මීටරය ල .1 නිවැරදි පරිපථය ල. 1					
3. එහි දීප්තිය අඩුවේ ල .1 4. බල්බවල දීප්තිය තවත් අඩුවේ ල .1					
B. 1. A පතු නාරටි B පතු අගුය ල-1 2. පුහසංශ්ලේෂණය ල-1					
3. හොදින් ආලෝක ශක්තිය ගුහනය කර ගැනීමට හැකිවීම ල-1					
4. අක්කපාන ,කඩුපුල් , බිගෝනියා ල-1 5. නිවැරදි පිළිතුර ල .1 මුළු ලකුණු . 11					
3. A.1. පොලිතින් බෑගය තුල දුවබින්දු තැන්පත්වීම ල-1					
 ශාක පනුවලින් ජලය පිටවීම ල-1 3.උක්ස්වේදනය ල-1 4.නිර්ජලීය කොපර්සල්ෆේට් ල-1 					
B. 1. ආහාර වියලා ගැනීම සඳහා ල-1 2. මිරිස් ,ෙකාස්ල .1					
3. ශක්තිය සඳහා මුදල් වැය නොවීම /පිරිසිදුව වියලීම / ල-2 4. රත්වේ ල-1					
	sය හොදින් ලැබෙ .	3			

මුළු ලකුණු . 11

4 . A. 1. A ආලෝක සංවේදී පුතිරෝධය , B ස්වි	වීඡය C ඇමීටරය D බල්බය ල-2			
2. බල්බය තොදැල්වේ ල-1	3. බල්බය දැල්වේ ල -1			
4. A / ආලෝක සංවේදී පුතිරෝධය ල-1	5. නිවැරදි රූපය ල . 2			
B . 1.මුතු වාහිණී පද්ධතිය ල-1 2. මුතු) මපරීම ල-2			
3.මුතු ගල් ඇතිවීම/වෘක්ක අකර්මණා වීම/	ආසාදන ල-1 මුළු ලකුණු . 11			
5. A. 1.දිරාගිය ශාක හා සත්ත්ව කොටස් ල - 1	2.කළු ල-1			
3. ගොම ,පිදුරු , ගිරිසීලියා /ගැලපෙන පිළිතු	ර ල-2 4.ක්ෂුදු ජීවීන් ල-1			
5. පසේ ගුණාත්මක බව වැඩිදියුණු වීම , පාංශු ජීවීන්ට ආහාර ලැබීම ල-2				
6. පාංශු ජීවීත් විතාශ වීම , පස නිසරු වීම ල	ુ -2			
B. 1. ($$) 2. ($$) 3. ($$) 4. ($$	(_C - 2)			
6 . A. 1 . බුද ,සිකුරු ,පෘථිවි , අහහරු , බුහස්පති ,	සෙනසුරු , යුරේනස් , නෙප්චූන් ල-2			
2. දින 27 .3 ල-1 3. A – රෙරි	හියුලස් B -පොලක්ස් ල .1			
4. ආලෝක වර්ෂ ල .1 5. ආනතිම	ානය ල .1 6. නිවැරදි පිළිතුර ල .1			
B. A	В			
1. ලෝහයකි	නාද කරන කුරුල්ලන්			
11. ක්ෂුදු ජීවියෙකි	් මැග්නීසියම්			
111. ධ්වනි පුභවයකි	⊅ ඇමීබා			
1v. පුතිරෝධය මනින ඒකකය	ති <u>ම</u> ම (ල-4)			
	මුළු ලකුණු . 11			
7. A.				
1. පුහාසංස්ලේෂණය ල . 1 2.2	කාබන්ඩයොක්සයිඪ වායුව ල . 1			
· ·	කාබන්ඩයොක්සයිඩ් වායුව ල . 1 ඔක්සිජන් වායුව ල . 1			
3. අයඩින් දුාවණය ල.1 4.	_			
3. අයඩින් දාවණය ල . 1 4. 5. නිවැරැදි පිළිතූර ල . 1 6. B.	ඔක්සිජන් වායුව ල.1 විසරණය ල.1			
3. අයඩින් දාවණය ල . 1 4. 5. නිවැරැදි පිළිතුර ල . 1 6.	මක්සිජන් වායුව ල.1 විසරණය ල.1			