MADINAH ISLAMIC JUNIOR SCH, NSANGI RECESS WORK TERM I 2020 PRIMARY FOUR SCIENCE

Name:						
1.	Name one natural source of light					
2.	Give any one part of flowering plant					
3.	Mention one example of domestic bird					
4.	What are living things?					
5.	Name the process by which plant roots absorb water and mineral salts from the soil					
6.	. Identify any one type of soil					
7.	Give one way of keeping our bodies clean					
8.	Name the part of a plant that makes food					
9.	Mention any one item found in the first aid box					
10.	Identify the type of root system shown below					
11.	example of a flowering plant					
12.	Give the main natural source of water in the environment					
13.	Identify any one class of food					
14.	Mention one use of water to man					
15.	Name one type of a leaf					
16.	Give the best soil for farming					
17.	Identify the clouds that gives us rain					
18.	What is a flower?					

19. Give one function of leaves to a plant

at is wind Intion one use of roots to a plant The the body organ that animals use for seeing The space below draw and name one item used for cleaning our bodies				
ntion one use of roots to a plant ne the body organ that animals use for seeing				
he space below draw and name one item used for cleaning our bodies				
ntify one layer of soil				
o is a casualty?				
plain the term germination				
me the component of air that animals breathe out.				
3. Give one example of seed eaten by animals				
θ. Where in the body of an insect are the legs and wings attached?				
O. Name any one example of a fuel. 1. Name any one example of a vector				
plain the term sanitation				
ntion one importance of wind to people				
e the reason why people eat food				
w many stages of development does a cockroach undergo?				
ntify the property of air shown below				
3 "				

38. Write one example of a plant with prop roots

39.		one type of leaf venation				
40.	Name the gas that plants use in the process of photosynthesis.					
41.	Where do we get water from?					
		SECTIO	N B			
42.	Match a	animals with their young ones				
	Cow	piglet				
	Sheep	calf				
	Goat	lamp				
	Pig	kid				
	l.	Cow				
	II.	Sheep				
	III.	Goat				
	IV.	Pig				
43.		germination?				
		a two two as af garmination				
	i Nami	e two types of germination	ii			
	c) Ment	ion one condition necessary for germination to take place	".			
44	 Name t	Name the disease spread by the tsetse to				
	i.	People				
	ii.	Animals				
	b) Apar	t from tsetse flies, name any other two examples of vectors				
4-	i		ii			
45.	Write do	own any two properties of air				
	ii)					
	,	ion two components of air				
	i.	·	ii			
46.	Study th	ne diagram below and answer questions that follow				

a) How many stages has the insect above under go

	b) Name the stages marked with letters						
	A						
	B						
	C						
	D						
	c) Write down three main parts of an insect						
	d) Give any one examples of an insect						
47.	Identify any two parts that make up the shoot system of a plant i. ii.						
	b) Mention two uses of plants to people i.						
48.	ii. Identify the three types of soil						
	l	iii.					
	b) Name any one layer of soil						
	b) Ivalie ally one layer of soil						
49.	Mention two uses of water to man						
	i						
	ii						
	b) Identify two sources of water						
50.	Below is a structure of a leaf. Use it to answer questions that follow	ii.					
	, B						
	O O O						
	do.						
	O A .						
	a) Name the parts marked with letters		iii.				
	i		iii. İV.				
	b) Give the function of part marked D						
51.	How are the following plants propagated?						
а							
b							
C							
	b) What is plant propagation?						

52. Identify the use of the following body organs a) Ears b) Brain c) Tongue d) Eyes 53. What are domestic animals	
b) Write down any two examples of domestic animals	
i. c) Why do animals move from one place to another	ii
b) Name the part labeled with letters i. A ii. B c) What does part D develop into after fertilization?	iii. Civ. D
55. Draw and name any four garden tools	