MADINAH ISLAMIC JUNIOR SCH, NSANCGI RECESS WORK TERM I 2020 PRIMARY SIX

BASIC SCIENCE AND HEALTH EDUCATION

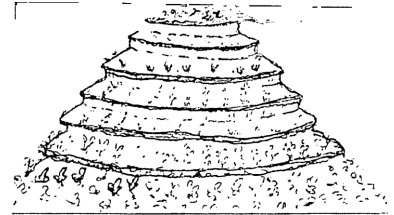
name.
1. Name any one example of plant fibre
2. State the main reason for boiling water for driking .
3. Apart from layers and bloilers, mentionany other type of chicken
4. Which cloud is clear sign of rainfall in our environment?
5. State the raeson for immunising ababy against tuberclosis at birth
6. Give any one rople of a child at home
7. Suggest the suitable type of soil for making pots
8. Identify the role of drone bee in a hive
9. Mention any one item used in the cleaning of the compound at home
10. Below is an equipement udsed in pou; try management . state the use of the equipment in a poultry house
11. Name the firm equiped in the diagram above on number 10
12. How useful are earth worms to the soil?
13. Name the vector resposible fopr spreading bilharzias in humans
14. Write one tool for measuring length
15. Name the instrument that is used in measuiring human body temperature
16. Explain the term sanitation.
17. On which part of a flower of an insect are the legs and wings attached?

18. The diagram below shows the male part of a flower.
What name is given to the substance produced by part markedb X?
19.What do we call moving air?
20. Why does a small nail sink in water yet a big wood floats?
21. Point out any one example of poultry vice
22. Give any one example of a swimming bird
23. Identify any one cause of sickness in a home
24. Name the solvent used in making oral ehydration solution.
25. How is a a rubbish pit an important in a clean home?
26.In which way can a p.5 pupil differentiate a cock from a hen?
27. What property of air is illustrated in the diagram below?
28. Why are fungi like mush rooms unable to make their own food?
29. How does smoke from the kitchen raise up through the chimney?
30.What do bees get from flowers?
31.What form of energy cause rise in temperature?
32. Give any one example of a vertebrate
33.What is harvesting?
34.Aketch has potted plants in her bedroom. Suggest any one danger with potted plants in the same house at night.
35.In which state of mater is water at 0°c?

36.Below is an instrument
իրություն արարարարարի արարարարի անուրանարի արարարարի անուրանարի ան
TZ /
\mathbf{n}
Name it
37. Why is part k in the diagram above is bent
38.Bees are useful insects because they provide us with honey. State one way in which bees
can be dangerous to man
39. State one by product of the process of photosynthesis in plants.
40. Apart from water, name any other example of a non living component of the environment
Section b
41. What is crop rotation?
b) Suggest two advantages of erop rotations
b) Suggest two advantages of crop rotations i
ii
c) Give one factor considered when designing crop rotation
c) dive one factor considered when designing crop rotation
42. Suggest two reasons why animals move from place to place
i
ii
b) Give any two ways in which animals move from place to place.
i
ii
43. What do we call the insects that live and work together?
b) Mention any two examples of such insects
i ii iii
c) what are solitary insects?
44. What is community?
b) Mention two types of immunity
i
ii
c) What type of immunity do we get after suffering from disease?
45.Name the gas that increases in the atmosphere during photosynthesis
b) Which are decreased in the atmosphere during photographesis
b) Which gas decreases in the atmosphere during photosynthesis
c) Give the role of the following during photosynthesis
o, and the of the following during photogrameous

i. Chloriphil
ii. Water
46.Use the diagram below to answer the question that follow a. Name the parts marked p and q
i. P
ii. Q
b. Name the digestive juice produced by part R and u
47.Write down any two important information found on a child health card b) State the importance of the child health card to the following Mother Doctor
48. The diagram below is of a flower. Use it to answer questions that follow
a) Name the parts marked A,B, and C i. A
ii. B
iii. Cb) How are flowers important to people?
49. What is litter as used in poultry management?
b) Mention any two examples of litter i
ii
c) Suggest any one reason for putting litter in a poultry house
50.Below are types of roots. study them and answer the question that follow
a. Name the roots shown above b. Give one use of roots to the i. Plants

51. The diagram below shows a farming practice. Use it to answer the questions that follow



- a. Name the farming practice shown in the diagram
- b. What kind of area in the above practice the above method?
- c. Why do farmers in the above area practice the above method
- d. Apart from the above practice, identify any other way farmers in that area can successfully grow their crops

52. Match the vectors with their corresponding they spread

Vector	Disease
Water snail	malaria
Housefly	trachoma
Infected dogs	bilharzias
Tsetse fly	rabbies

Sleeping sickness

- a) Water snail____
- b) Tsetsefly_____
- c) Housefly_____
- d) Infected dogs_____

53. The experience below was carried out by a p6 class during a science lesson, study it and
answer the questions that follow
1 2 3
Nail
Candle
a. Which wax will melt first?
b. Give a reason for your answer in (a) above
c. Which was will melt last?
d. How does heat go through the nail
54. Give one example of each of the following i. Cereal crops
ii. Legumes
iii. Fruit vectable
iv. Rootcrops
55. Jane was told to prepare oral rehydration solution for her brother who was dehydrated. In only four sentences, explain how Jane prepared it locally at home.