1. What is moving air? 2. How is water useful at home? 3. Give one way of caving for birds.

4. Why do we brush our feeth every 18. Why do we wash our after a meal.

5. Define communicable diseases?

6. Crive one way of making water safe for drinking.

7. Name any one domestic animal You know.

8. Which element of weather dries our washed clothes?

9. Name the garden tool below. Cours 19

10. Identify one method of planting crops.

11. Why do we iron our school uniforms?

12. Mention any one natural source of water.

13. Point out one danger of staying in a dirty environment. 14. Which clouds give us rainfall?

is. What is weeding?

16. Identify any way of Keeping our bodies clean. 7. Mention the garden tool used for transplanting.

hands with clean water and soap?

19. Name the body sense organ protected by the SKull

20. State the first set of teeth to grow in man.

21. Covis in is a deadly disease, which type of germ causes

22. Which food values is got from eating fruits?

23. Why does a chameleon change its colour?

24. Name the best type of soil for building fences.

as. Identify the hardest part of the tooth.

26. Draw an experiment to show that air has weight.

27. Name the roots marked x in the diagram below.

Page 1

b) Name any one agent 28: Name any one plant which of pollination. aldentify 2 types of has the above roots. 29. Why is a stevenson screen pollination. constructed with louvers? 42 a). Define "personal 30. Identify the sor suitable time for transplanting seedlings hygiene" b) Draw the following used in promoting personal hygiene 31. Give any one example of a common vector. 32. Write any one use of light energy in our daily life. 33. How many legs has a Bucket Toothbrush scorpion? c, Cive one danger of poor 34. Name the breathing organs personal hygiene. of plants. 439, Match the type of 35. Draw any one source of tropism to its stimuli. light energy. Tropism stimuli 36. Which insect pollinates towers Touch. Photo-tropism at night? Light Hydro-tropism Water 37. Why can't green plants make Chemo-tropism chemicals their own food at night? Thigmo-tropism 38. Which part of skeleton protects the heart and the lungs? 44a) Study the diagram 39. State one type of rainfall. below: 40. Why do you think people eat food? SECTION B of pollen grains from the anther head to the stigma. i) Name the objects marked

ii) Name the process marked D 45 a) Define a seedling" b) Give any one condition required by a seed to grow coldentify 2 types of germination. 46. Below is an organism that spreads diseases. a) Give one place where the above organism breeds from b. Cive any one disease spread by the above organism. c. Name one organism which spreads diseases. di How can we control organisms in our community. 470Name the main natural source of heat and light. b) Give any one use of the sun to people. c) Give one danger of the sun. d) Who is the owner the sun? Heavings do beans belong? CHow are rook thow do we depend on beans p.4 child?

ci Give one way of carina for beans in the garden! dittow do beans reproduce? a) Name the regions of a canine tooth below.

b) How is a canine tooth adapted to its function? 50 Name the body organ for sight.

b) Which form of energy helps the us to see? c) aive one disease which attacks the body organ for sight.

di cive one way of caring for. Such body organ

51a) Why do crop tarmers paint their garden tools?

b) Mention any 2 garden tools you know.

c, Name the substance which torms on metallic garden tools when not painted.

5,29,By what process do roots absorb water and mineral salts from the soil! b) Give 2 types of roots. c) How are roots useful to a

53 Below is an organism, use it to answer questions that follow. a) Name the organism whosehead is drawn above. b) How does the above organism enter our bodies.

c) Name the parts marked 54a, Give 2 types of weather. b) Name the weather instruments drawn below. 55 a) Name the main natural source of water billive 2 uses of water. c) How is too much rainfall dangerous?