

Mid – Term II (2012) Exams
Literacy 1a for P.3

Name: Stream:

1. Is the Vertical Arrangement of Soil Layers From Top to Bottom.

2. in Which Season Do Farmers Plant Their Crops?

3. a Male Rabbit Is Called a _____

4. a Group of People Living Together Connected by Blood or Marriage Is called

5. give One Characteristic of a Non-Living Thing.

6. name One Component of Soil.

7. what Product Do We Get From Bees?

8. give One Example of a Non-Flowering Plant.

9. what Name Is Given to a House of a Wild Rabbit?

10. name the Sense Organ for Feeling.

11. draw and Name One Artificial Source of Water.

12. name One Plant Whose Roots We Eat.

13. why Do We Keep Our Finger Nails Short?

14. what Are Seedlings?

15. write One Gas Which Makes Up Air.

16. why Do People Boil Drinking Water?

17. what Is the Use of Windows in a House?

18. name the Type of Root Drawn Below.

19. name Clouds Which Bring Rain.

20. write Down One Use of Water at Home.

21. the General Cleanliness of a Place Where We Stay Is Called

22. what Name Is Given to the Habitat for Domestic Rabbits?

23. what Is the Use If a Microscope to a Doctor?

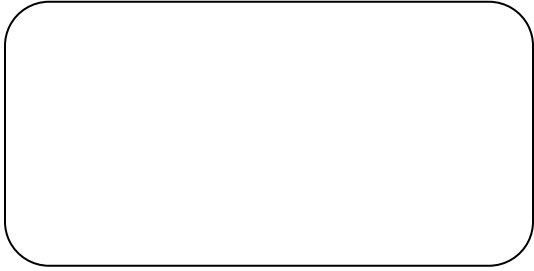
24. what Is Wind?

25. a Reproductive Part of a Plant Is Called _____

26. Are Insects or Animals That Spread Diseases.

27. mention the Main Natural Source of Water. _____

28. draw and Name One Fruit Eaten by Man.



29. the Green Colouring Matter Found On the Leaves Is Called _____

30. name One Basic Need of Man. _____

31. a Place Where Seedling S Are First Planted Before Taking to Nursery Bed Is Called A

32. when Light Is Blocked, What Is Formed?

33. which Disease Is Spread by a Female Anopheles Mosquito?

34. name the Gas Needed for Burning to Take Place.

35. write Primary Health Care in Short. _____

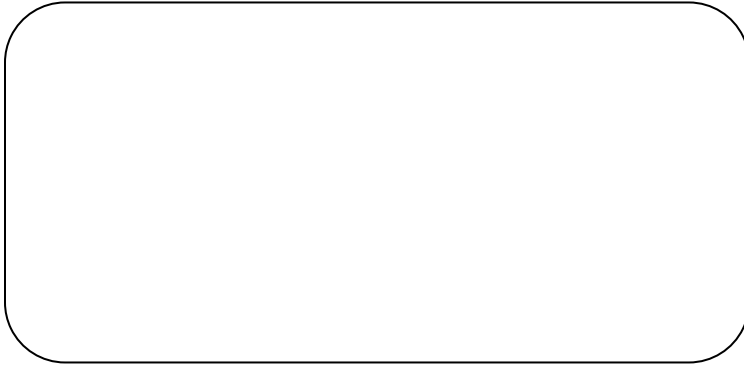
36. what Is the Gestation Period of a Doe?

37. draw the Shadow of This Object.

38. give One Role of Child in a Home.

39. why Do We Breath?

40. draw a Compound Leaf in the Space Provided Below.

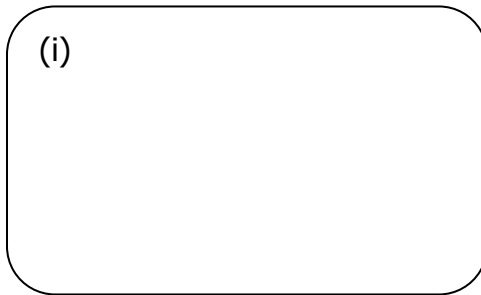


Section B.

41. (A) Is the First Help Given to a Causality Before Taking Him/her to the Hospital.

(B) Give One Reason Why We Give First Aid.

(c) Draw and Name Two Things Found in a First Aid Box.

(i) 

(ii) 

42. (A) Name Any Two Examples of Vectors.

(I) (II) _____

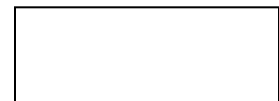
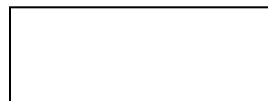
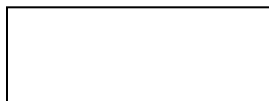
(B) What Disease Does a Tsetsefly Spread To;

(i) Animals: _____

(II) People: _____

43. (A) Which Type of Soil Holds Water for a Short Period of Time?

(b) Name These Types of Soil Drawn Below.



44. (A) The Process by Which Green Plants Make Their Own Food Is Called

(B) Suggest Three Conditions Necessary (Needed) For Photosynthesis to Take Place.

(I) _____

(II) _____

(III) _____

45. (A) How Do We Call a Group of Young Rabbits Growing Together.

(b) Write Down Any Two Examples of Exotic Rabbits.

(I) _____

(II) _____

(c) Name Any One Disease That Attacks Rabbits.

46. complete the Immunisable Table Shown Below.

Disease	Vaccine	
.....	Polio Vaccine
Tuberculosis	Right Upper Arm by Injection.
.....	Measles Vaccine	Left Upper Arm by Injection.

47. give One Example of the Following Below.

(I) Legumes: _____

(II) Cereals: _____

(III) Root Crops: _____

(IV) Vegetables: _____

48. what Are Pests? _____

(B) Write Down Any Two Examples of Pests.

(I) (II) _____

49. draw and Name These Garden Tools.

Panga	Rake
Watering Can	Hoe

(C) Write Any One Way of Controlling Pests.

50. (A) What Are Germs? _____

(b) List Down Any Two Types of Germs.

(I) (II) _____

(C) Name the Instrument Used to See Germs.

51. complete the Table About Crop Rotation by Drawing the Arrows.

Potatoes

Groundnuts

52. (A) Write Down Any Two Basic Needs of Man.

(I) _____

(II) _____

(b) Name the Two Types of Families.

(I) _____

(II) _____

53. (A) Name the Three Main Parts of a Plant Labeled On the Diagram Below.

(b) Mention Any One Function of Leaves to Plants.

54. (A) Write Down Two Natural Changes in Plants and Animals.

(I) _____

(II) _____

(b) Name the Two Seasons in Uganda.

(I) _____

(II) _____

55. match These Gases to Their Percentages. (Use Arrows)

Gas Percentage.

(I) Oxygen 0.97%

- | | |
|--------------------|-------|
| (ii) Carbondioxide | 78% |
| (iii) Nitrogen | 0.03% |
| (iv) Rare gases | 21% |

****The End.****