

|  |  |
| --- | --- |
| **ANGELWINGS COMPREHENSIVE COLLEGE, MAROKO, PW, KUBWA, ABUJA** | |
| **THIRD TERM MIDTERM EXAMINATION 2024/2025 ACADEMIC SESSION** | |
| **SUBJECT: pvs.md** | **CLASS: YEAR FOUR** |

1. Simple farm tools are used to make farm work \_ (a) harder (b) easier (c) longer

2. Simple farm tools are operated by \_ energy (a) human (b) electric (c) solar

3. Which of these is a simple farm tool\_ (a) Tractor (b) Hoe (c) Combine harvester

4. A cutlass is an example of a \_ tool (a) simple farm (b) complex factory (c) kitchen

5. A watering can is used to apply \_ to crops (a) chemicals (b) water (c) oil

6. A rake is used on farms for \_ (a) digging (b) leveling (c) planting

7. Which tool has a curved metal blade like a question mark\_ (a) Sickle (b) Spade (c) Hoe

8. A pickaxe is mainly used for breaking up \_ soil (a) soft (b) hard (c) sandy

9. The hand trowel is often used for \_ seedlings (a) destroying (b) planting (c) transplanting

10. A hammer is used for driving \_ into wood (a) screws (b) nails (c) bolts

11. The mallet is made entirely of \_ (a) metal (b) plastic (c) wood

12. Secateurs are used for trimming \_ (a) large trees (b) flowers (c) soil

13. Shears look like an enlarged pair of \_ (a) knives (b) scissors (c) spoons

14. The perforated metal sheet on a watering can spout is called the \_ (a) nozzle (b) rose (c) filter

15. Which tool is commonly used for felling big trees\_ (a) Hoe (b) Cutlass (c) Hand trowel

16. The West African hoe has a \_ handle (a) long (b) short curve (c) straight

17. The Indian hoe has a \_ metal blade (a) round (b) rectangular (c) square

18. A spade is used for digging \_ (a) shallow holes (b) deep foundations (c) both

19. Which of these is an animal farm tool\_ (a) Shovel (b) Fishing net (c) Rake

20. A drinking trough holds water or \_ for animals (a) food (b) drugs (c) toys

21. A feeding trough holds \_ for animals (a) water (b) feeds (c) medicine

22. Battery cages are used for keeping \_ (a) fish (b) poultry (c) cattle

23. Fishing nets are made of \_ ropes (a) plastic (b) woven (c) metal

24. Tools should be cleaned and \_ after use (a) left wet (b) dried (c) buried

25. Tools should be stored in a \_ and dry place (a) wet (b) safe (c) open

26. Sharpening tools helps to increase their \_ (a) size (b) efficiency (c) weight

27. Lubricating movable parts of tools helps to reduce \_ (a) rust (b) friction (c) breakage

28. Keeping records of tool movement helps in \_ (a) tracking (b) losing (c) forgetting

29. One reason for tool maintenance is to increase \_ (a) cost (b) durability (c) damage

30. Proper tool maintenance helps to avoid \_ (a) accidents (b) work (c) fun

31. Biological control measures for tools use \_ agents (a) chemical (b) bio (c) mechanical

32. Applying paint to farm tools helps to prevent \_ (a) rusting (b) shining (c) breaking

33. A weed is a plant growing where it is not \_ (a) needed (b) wanted (c) beautiful

34. Weeds can reduce crop yield by competing for \_ (a) space (b) toys (c) music)

35. Which is a characteristic of weeds\_ (a) Slow growth (b) Abundant seed production (c) Few seeds)

36. Weeds can serve as hosts for crop \_ (a) diseases (b) flowers (c) fruits)

37. Close planting in a garden is a \_ weed control method (a) chemical (b) cultural (c) mechanical)

38. Hand pulling weeds is a form of \_ weed control (a) chemical (b) cultural (c) mechanical)

39. Mowing weeds helps to reduce \_ formation (a) flower (b) seed (c) root)

40. Weeds can produce substances toxic to crop plants called \_ (a) herbicides (b) allelopathy (c) nutrients)

Section B

1. What type of energy powers simple farm tools\_\_\_\_\_\_\_\_\_

2. What tool has a blade shaped like a question mark\_\_\_\_\_\_\_\_\_

3. What is the perforated part of a watering can spout called\_\_\_\_\_\_\_\_\_

4. What material are fishing nets made from\_\_\_\_\_\_\_\_\_

5. Weeds reduce crop yield by competing for what resource\_\_\_\_\_\_\_\_\_

Section C

1. List two uses of a cutlass.

2. Name two examples of simple farm tools.

3. State two reasons for maintaining farm tools.

4. List two characteristics of weeds.

5. Name two ways weeds negatively affect human activity.