

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

Section A: Objective Questions

1. Technology makes work and lives \_ for people? (a) harder (b) easier (c) complex

2. Technology is the application of \_ for practical purposes? (a) art (b) history (c) science

3. Which of these is an importance of technology? (a) fighting (b) cooking (c) sleeping

4. Washing clothes with a machine is an example of technology's importance in \_? (a) cleaning (b) washing (c) drying

5. Using a refrigerator is a technology for \_ food? (a) eating (b) preserving (c) cooking

6. Watching movies on TV is for \_? (a) work (b) relaxation (c) study

7. Which of these is a product of technology for moving from one place to another? (a) bicycle (b) radio (c) TV

8. Mobile phones are products of technology used for \_? (a) farming (b) communication (c) traffic

9. Traffic lights are used for \_ control? (a) sound (b) traffic (c) light

10. ATM machines are products of technology used in \_? (a) farming (b) banking (c) home

11. A harvester is a product of technology used in \_? (a) business (b) home (c) farming

12. A refrigerator is a product of technology found in the \_? (a) office (b) home (c) school

13. A photocopy machine is a product of technology used in \_? (a) farming (b) business (c) cooking

14. ICT stands for Information and \_ Technology? (a) Computer (b) Communication (c) Control

15. ICT gadgets are used to transmit and \_ information? (a) destroy (b) create (c) receive

16. Which of these is an ICT gadget? (a) spoon (b) mobile phone (c) table

17. ICT gadgets usually operate by using \_? (a) water (b) energy (c) air

18. ICT gadgets make our life \_? (a) harder (b) easier (c) boring

19. Remote control is an example of an ICT \_? (a) food (b) gadget (c) animal

20. Which of these is a use of ICT gadget? (a) makes work harder (b) makes communication slower (c) makes work easier

21. ICT gadgets help individuals and organizations to \_? (a) shrink (b) grow (c) disappear

22. ICT gadgets increase \_? (a) laziness (b) productivity (c) sadness

23. ICT gadgets allow people to work at \_? (a) home (b) school (c) market

24. ICT gadgets are used for \_? (a) fighting (b) entertainment (c) crying

25. Shape construction is the making of \_-dimensional shapes? (a) 1 (b) 2 (c) 3

26. Which of these is a material used for shape construction? (a) water (b) paper (c) sand

27. Which of these is a method of shape construction? (a) cutting (b) folding (c) painting

28. A cylinder can be constructed with \_? (a) wood (b) water (c) air

29. A funnel can be constructed with \_? (a) paper (b) stone (c) glass

30. A house can be constructed with \_? (a) metal (b) cloth (c) plastic

31. A building is a structure with walls and a \_? (a) door (b) roof (c) window

32. Shelter is one of the \_ needs of life? (a) secondary (b) basic (c) luxury

33. A shelter provides \_ from the local environment? (a) danger (b) protection (c) heat

34. A school building is an example of an \_ building? (a) residential (b) educational (c) business

35. A church is an example of a \_ center? (a) business (b) worship (c) hospital

36. Energy is the ability to do \_? (a) sleep (b) work (c) play

37. A machine is an energy \_? (a) creator (b) changer (c) destroyer

38. Which of these is a form of energy? (a) loud (b) light (c) dark

39. The sun is a source of \_ energy? (a) sound (b) chemical (c) solar

40. Energy is used for \_ water? (a) freezing (b) boiling (c) spilling

Section B

Section B: Short Answer Questions

1. What is the ability to do work called? \_\_\_\_\_\_\_\_\_

2. What is the name for a structure with walls and a roof? \_\_\_\_\_\_\_\_\_

3. What makes work and lives easier for people? \_\_\_\_\_\_\_\_\_

4. What does ICT stand for? \_\_\_\_\_\_\_\_\_

5. What type of shapes are made in shape construction? \_\_\_\_\_\_\_\_\_

Section C

Section C: Theory Questions

1. List two materials used for shape construction.

2. State two uses of ICT gadgets.

3. Mention two products of technology.

4. Name two forms of energy.

5. Give two examples of residential buildings.