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| **ANGELWINGS COMPREHENSIVE COLLEGE, MAROKO, PW, KUBWA, ABUJA** | |
| **SECOND TERM EXAMINATION 2024/2025 ACADEMIC SESSION** | |
| **SUBJECT: Basic Science and Technology** | **CLASS: GRADE ONE** |

1. Do inanimate objects consume food? (a) True (b) False

2. Do inanimate objects possess legs? (a) True (b) False

3. We can distinguish many things by their: (a) Size (b) Height (c) Colors

4. What color is a ripe banana? (a) Green (b) White (c) Yellow

5. What color is a ripe tomato? (a) Yellow (b) Red (c) Green

6. How many colors are in the Nigerian flag? (a) 2 (b) 3 (c) 4

7. How many colors does a traffic light have? (a) 6 (b) 2 (c) 3

8. What does the red light on a traffic signal indicate? (a) Go (b) Get Ready (c) Stop

9. What does a green traffic light signify? (a) Go (b) Stop (c) Get Ready

10. Is a hibiscus flower classified as a plant? (a) True (b) False

11. Things that exhibit growth, consumption, and movement are known as: (a) Living things (b) Non-living things (c) All of the above

12. How many categories of living things are there? (a) 2 (b) 4 (c) 6

13. Which of the following are living things? (a) Plants and stones (b) Plants and sand (c) Plants and animals

14. Which of these is a living thing commonly found in homes? (a) Plate (b) Chair (c) Dog

15. Which of the following is not a living thing? (a) Boy (b) Cat (c) Money

16. Which of the following is classified as a plant? (a) Stick (b) Maize plant (c) Lion

17. Which of the following is an animal? (a) Mango (b) Moon (c) Goat

18. What type of objects lack the characteristics of living things? (a) Living things (b) Cow (c) Non-living things

19. Can inanimate objects grow? (a) True (b) False

20. All of the following are non-living things except: (a) Cup (b) Plate (c) Rat

1. The red traffic light instructs drivers to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. A green traffic light signals drivers to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. Entities possessing life are referred to as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. Entities lacking life are categorized as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. Provide an example of a plant \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Define a living organism and its key characteristics.

2. Define a non-living entity and its primary attributes.

3. Provide two distinct examples of living organisms.

4. Provide two separate examples of non-living things.

5. Name two different colors.