



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,
State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspiredtelc@gmail.com

5th GRADE THIRD TERM ASSESSMENT

AGRICULTURAL SCIENCE

NAME: _____

1. What is the difference between Climate and Weather?
 - a. There is no difference.
 - b. Climate refers to weather conditions for a region over a period of time.
 - c. Weather refers to climate conditions for a region over a period of time.
 - d. Climate is the location of the weather conditions at a particular time.
2. What instruments do scientists use to measure wind?
 - a. Thermometer. b. Barometer. c. Anemometer. d. Photometer
3. What are clouds made of?
 - a. Water and Ice. b. Ice and wind. c. Wind and water. d. Sun and wind
4. _____ is a process in the water cycle where water vapor rises into the atmosphere.
 - a. Precipitation. b. Transpiration c. Condensation. d. Evaporation
5. Atmospheric conditions for a long period of time is called _____
 - a. Weather. b. Climate. c. Humidity. d. Rainfall
6. The state of the earth's atmosphere at a certain time and place is called _____
 - a. Precipitation. b. Meteorology. c. Climate. d. Weather
7. The amount of water vapour held in the air is _____
 - a. Rain b. Humidity. c. Air pressure. d. Clouds
8. Another name for rainfall is _____ while Sunlight is called _____
9. In Nigeria, the South - West wind brings _____ while the North - East wind brings _____
10. A wind that has the lowest speed is _____



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,
State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspiredtelc@gmail.com

5th GRADE THIRD TERM ASSESSMENT

11. A gentle wind which can be felt on the leaves of plants, the faces of human beings and on wind vane is _____

12. A very strong wind that makes trees shake is _____

13. A very strong wind which moves in circle is _____

14. A very fast wind that causes a lot of damage is _____

INSTRUCTION: State whether it is possible to measure the following climatic conditions and name the instrument use in their measurement.

CLIMATIC CONDITION.

Rain

Sunlight

Wind

Pressure

Humidity

INSTRUMENTS
