5th Grade Science Vocabulary Quiz 10

- 1. A The amount of space matter takes up.

 A.volume B.transpiration C.solution D.gravity
- 2. C The amount of matter in an object.

 A.solution B.climate C.mass D.melting point
- 3. D The Sun's energy makes water evaporate into the air; water returns to the ground as rain or snow; the process repeats over and over again.

 A.solution B.volume C.melting point D.water cycle
- A sign or symbol that stands for something else.
 A.solution B.volume C.representation D.gravity
- 5. D The process of discovering an answer to a problem or question using the scientific method.

 A.climate B.melting point C.rotation D.investigation
- 6. B Temperature at which a substance changes from liquid to solid.

 A.solution B.freezing point C.gravity D.mass
- 7. B A mixture of two or more substances dissolved to form one substance and is often difficult to separate.

 A.property B.solution C.water cycle D.gravity
- 8. C The average weather conditions of a particular place over a long period of time.

 A.freezing point B.solution C.climate D.water cycle
- 9. D The day-to-day conditions in a particular place that include precipitation, temperature, air pressure, and wind.

 A.transpiration B.rotation C.gravity D.weather
- 10. A Temperature at which a substance changes from solid to liquid.

 A.melting point B.investigation C.boiling point D.weather
- 11. D Process in which plants give off water through their stomata.

 A.rotation B.boiling point C.volume D.transpiration
- 12. C Spinning on an axis; the Earth does one of these every 24 hours.

 A.representation B.melting point C.rotation D.gravity
- 13. C Temperature at which a substance changes from liquid to gas.

 A.weather B.freezing point C.boiling point D.solution
- 14. C A characteristic that can be observed or measured.

 A.weather B.investigation C.property D.mass
- 15. A The force that pulls all objects in the universe towards each other.

 A.gravity B.melting point C.representation D.investigation