5th Grade Science Vocabulary Quiz 14

1	Temperature at which a substance changes from liquid to solid. A.gravity B.solution C.water cycle D.freezing point
2	Temperature at which a substance changes from solid to liquid. A.property B.rotation C.water cycle D.melting point
3	The day-to-day conditions in a particular place that include precipitation, temperature, air pressure, and wind. A.gravity B.property C.weather D.investigation
4	The average weather conditions of a particular place over a long period of time. A.water cycle B.climate C.property D.rotation
5	A characteristic that can be observed or measured. A.representation B.boiling point C.property D.volume
6	A sign or symbol that stands for something else. A.freezing point B.transpiration C.solution D.representation
7	The amount of space matter takes up. A.rotation B.boiling point C.solution D.volume
8	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.transpiration B.melting point C.volume D.water cycle
9	The force that pulls all objects in the universe towards each other. A.climate B.boiling point C.gravity D.property
10	Temperature at which a substance changes from liquid to gas. A.freezing point B.weather C.volume D.boiling point
11	Spinning on an axis; the Earth does one of these every 24 hours. A.property B.mass C.freezing point D.rotation
12	Process in which plants give off water through their stomata. A.property B.transpiration C.volume D.boiling point
13	A mixture of two or more substances dissolved to form one substance and is often difficult to separate. A.investigation B.representation C.solution D.mass
14	The amount of matter in an object. A.rotation B.freezing point C.transpiration D.mass
15	The process of discovering an answer to a problem or question using the scientific method. A.volume B.melting point C.solution D.investigation