



6th Grade Vocabulary Test Group 9

Name _____

Class: 6th grade, Unit 9, week _____

Friday, 10/20/2016

1. obtuse triangle

- a triangle that has one obtuse angle that is greater than 90 but less than 180 degrees.
- numbers greater than 0 and also sometimes known as natural numbers.
- the ratio of the circumference of a circle to the diameter of that circle.

2. omniscient

- the perspective in which a writer tells his/her story
- when the narrator takes no actions, and has no physical form in or out of the story; all events all events, even some that no characters witness.
- the introductory remarks at the beginning of a book or speech

3. origin (0,0) on graph

- the distance or measurement around the outside of a circle or any round shape
- a type of statistical graph used to compare parts of a whole
- the point at which the x -axis and the y -axis intersect in a coordinate plane. It is assigned the ordered pair $(0, 0)$.

4. percent

- the ratio of the circumference of a circle to the diameter of that circle
- a ratio that compares a number to 100
- a triangle that has one obtuse angle that is greater than 90 but less than 180 degrees.

5. ocean currents

- permanently fixed on soil just below the Earth's surface
- a succession of rulers from the same family
- rivers within the ocean; smooth onward movements of water that can be cool or warm

6. order of operations

- the ratio of the circumference of a circle to the diameter of that circle
- a set of rules that states the order in which to compute an equation
- a triangle that has one obtuse angle that is greater than 90 but less than 180 degrees.

7. paraphrase

- the art of composition, either written or spoken, intended to bring a specific emotional response through meaning, sound and rhythm
- a restatement of a text that expresses the meaning of the original in another form, generally for a clearer and fuller explanation
- the working language; giving of people language

8. permafrost

- area of tropical grasslands, scattered trees, and shrubs
- normal directions of winds; prevailing wind
- permanently fixed on soil just below the Earth's surface