



## 6th Grade Vocabulary Test Group 5

Name \_\_\_\_\_

6th Grade Science Vocabulary Test

Massachusetts Curriculum Frameworks

### 1. function

- a) one or more sets of numbers on a number line or coordinate grid paper
- b) the job or action of individual parts working together to form a whole
- c) the number of occurrences in a specific amount of time.

### 2. general

- a) basic unit of heredity
- b) anything that causes a response or results in a behavior
- c) a group of separate independent parts working together as one object

### 3. greatest common factor

- a) the side opposite the right angle in the right triangle
- b) observed data recorded in text, such as color, taste, texture, or sound
- c) the largest of the common factors of two or more numbers.

### 4. hypothesis

- a) anything that causes a response or results in a behavior
- b) the job or action of individual parts working together to form a whole
- c) a temporary answer to a testable question or problem based on observations and research

### 5. generalization

- a) the number of occurrences in a specific amount of time
- b) one or more sets of numbers on a number line or coordinate grid paper
- c) a universal statement relating to, determined by, or concerned with main elements rather than limited details.

### 6. graph

- a) observed data recorded in text, such as color, taste, texture, or sound
- b) one or more sets of numbers on a number line or coordinate grid paper
- c) the variable that is controlled or manipulated by the experimenter throughout a scientific investigation

### 7. hydroelectric

- a) travel writing; the movement of water into electricity
- b) the job or action of individual parts working together to form a whole
- c) anything that causes a response or results in a behavior

### 8. hypothesis

- a) the largest of the common factors of two or more numbers
- b) the side opposite the right angle in the right triangle
- c) any number in the set of all positive and negative whole numbers and zero