

6th Grade CCSS Math Vocabulary Quiz 32

- C The basic unit of capacity in the metric system.
A.less than B.like denominators C.liter D.intersecting lines
- A Operations that undo each other.
A.inverse operations B.hundredth C.intersecting lines D.less than
- C A unit of time that equals 60 minutes.
A.intersecting lines B.like denominators C.hour D.improper fraction
- C A fraction expressed in simplest form. The numerator and denominator have no factor in common except 1.
A.kilometer B.hour C.lowest terms D.hundredth
- C A customary unit of length. There of 12 of these in 1 foot.
A.kilogram B.length C.inch D.line
- B A comparison made when the first number is smaller than the second number.
A.liter B.less than C.line segment D.line
- C A metric unit of mass equal to 1000 grams.
A.line segment B.lowest terms C.kilogram D.line of symmetry
- B A line that divides a figure into two congruent halves that are mirror images of each other.
A.lowest terms B.line of symmetry C.kilogram D.inch
- C Denominators in two or more fractions that are the same.
A.liter B.length C.like denominators D.intersecting lines
- C How long something is. The distance from one point to another. Measured in units such as inches, feet, centimeters, etc.
A.liter B.kilometer C.length D.improper fraction
- D A term for a fraction whose numerator is greater than or equal to its denominator.
A.line B.kilometer C.inverse operations D.improper fraction
- A A diagram showing frequency of data on a number line
A.line plot B.hundredth C.improper fraction D.line segment
- A A part of a line with two endpoints.
A.line segment B.mass C.hundredth D.improper fraction
- C A set of connected points continuing without end in both directions
A.inverse operations B.line plot C.line D.lowest terms
- D A metric unit of length equal to 1000 meters
A.mass B.lowest terms C.improper fraction D.kilometer
- B Lines that cross at a point.
A.line of symmetry B.intersecting lines C.length D.kilogram
- C One of the equal parts when a whole is divided into 100 equal parts.
A.length B.lowest terms C.hundredth D.hour
- D The amount of matter in an object.
A.line plot B.inverse operations C.hundredth D.mass