

3rd Grade CCSS Math Vocabulary Quiz 17

1. ___ A graph that uses pictures or symbols to show data.
A.place value B.polygon C.picture graph D.pattern
2. ___ A quadrilateral with two pairs of parallel and congruent sides.
A.place value B.partition C.parentheses D.parallelogram
3. ___ An action to divide shapes into smaller parts.
A.plane figure B.place value C.perpendicular lines D.partition
4. ___ The exact location in space represented by a dot.
A.place value B.point C.partition D.perimeter
5. ___ A two-dimensional figure.
A.picture graph B.parentheses C.plane figure D.pentagon
6. ___ A polygon that has five sides.
A.plane figure B.pattern C.pentagon D.perimeter
7. ___ The distance around a figure.
A.perimeter B.picture graph C.parentheses D.point
8. ___ The value a digit has because of its place in a number.
A.parentheses B.place value C.plane figure D.partition
9. ___ Two intersecting lines that form right angles.
A.pentagon B.parallelogram C.perpendicular lines D.perimeter
10. ___ Used in mathematics as grouping symbols for operations. ()
A.perimeter B.picture graph C.parentheses D.pattern
11. ___ A closed plane figure made by line segments.
A.polygon B.picture graph C.place value D.parallelogram
12. ___ An ordered set of numbers or shapes arranged according to a rule.
A.pentagon B.point C.pattern D.partition