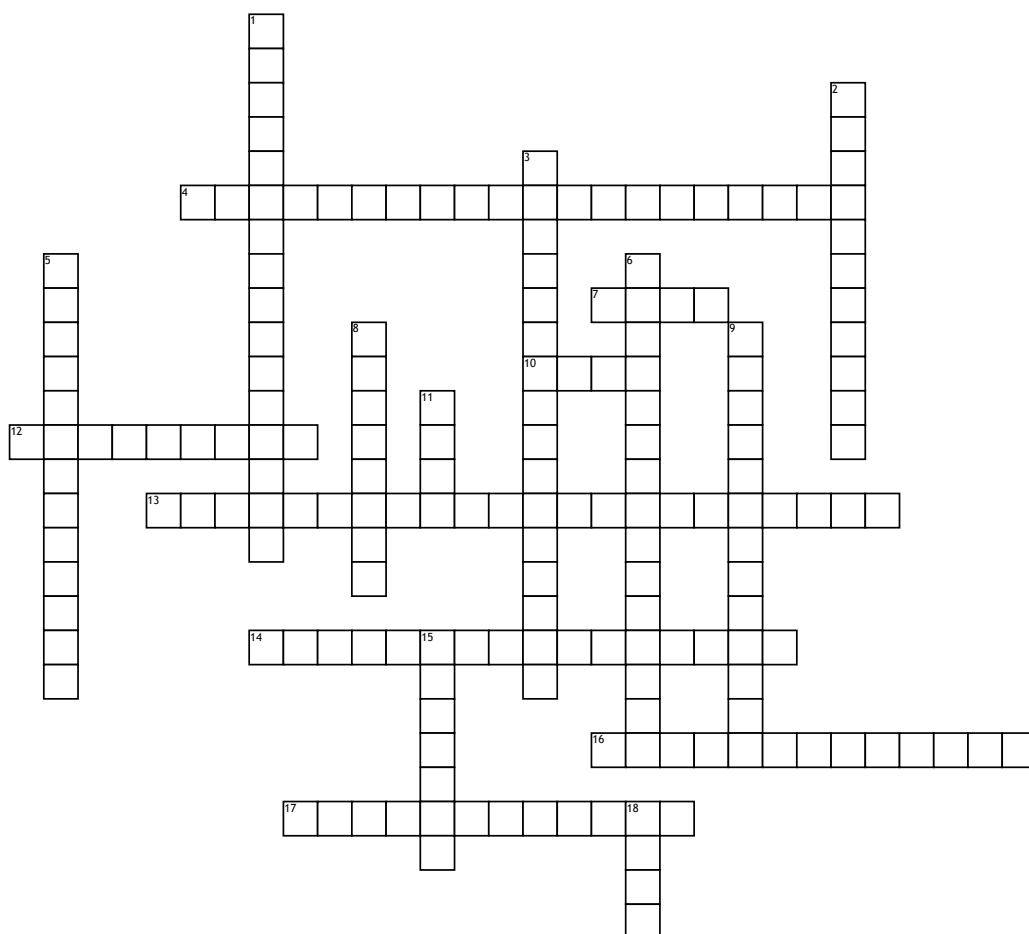


3rd Grade Unit 10 Geometry Vocabulary



Across

4. a figure with two basic units of measure, usually length and width
 7. the measurement attribute that describes the number of unit squares (or square units) a figure or region covers
 10. where the sides of two faces meet on a three-dimensional figure
 12. of equal measure
 13. a figure that has measurements including length, width (depth), and height
 14. to break a geometric figure into two or more smaller geometric figures

16. a polygon with all sides and corners congruent

17. a polygon that forms a surface of a prism

Down

1. the two congruent, opposite flat surfaces shaped like circles
 2. the flat surface shaped like a circle
 3. figures that are the same size and same shape
 5. the two unique, equal faces that are opposite each other
 6. a polygon with sides and/or corners that are not all congruent

8. applying an attribute to categorize a sorted group

9. a polygon with 4 sides and 4 vertices

11. a straight outer boundary between two vertices (line segment) of a two-dimensional figure

15. a closed figure with at least 3 sides, where all sides are straight (no curves)

18. grouping objects or figures by a shared characteristic or attribute

Word Bank

Classify

Polygon

Sort

Congruent

Congruent figures

Area

Bases of a prism

Side

Quadrilateral

Base of a cone

Three-dimensional figure

Regular figure

Bases of a cylinder

Two-dimensional figure

Edge

Face of a prism

Decompose figures

Irregular figure