

# Fifth Grade Vocabulary—Math Mad Matching

Cubes

*Cubes*

*Cubes*

Cubes

Rectangular  
Prism

*Rectangular  
Prism*

*Rectangular  
Prism*

Rectangular  
Prism

Cylinders

*Cylinders*

*Cylinders*

Cylinders

Cones

*Cones*

*Cones*

Cones

# Fifth Grade Vocabulary—Math Mad Matching

Spheres

*Spheres*

*spheres*

*Spheres*

Triangular  
Prism

*Triangular  
Prism*

*Triangular  
Prism*

*Triangular  
Prism*

Rectangular  
Pyramids

*Rectangular  
Pyramids*

*Rectangular  
Pyramids*

*Rectangular  
Pyramids*

Triangular  
Pyramids

*Triangular  
Pyramids*

*Triangular  
Pyramids*

*Triangular  
Pyramids*

# Fifth Grade Vocabulary—Math Mad Matching

Faces

*Faces*

*snoɹɹ*

Faces

Edges

*Edges*

*sdɔɹɹ*

Edges

Vertices

*Vertices*

*sdɪtɪs*

Vertices

Circles

*Circles*

*sdɪrɪs*

Circles

# Fifth Grade Vocabulary—Math Mad Matching

Square

*Square*

*Square*

Square

Rectangle

*Rectangle*

*Rectangle*

Rectangle

Triangle

*Triangle*

*Triangle*

Triangle

Ellipses

*Ellipses*

*Ellipses*

Ellipses

# Fifth Grade Vocabulary—Math Mad Matching

Rhombi

*Rhombi*

*Rhombi*

Rhombi

Parallelogram

*Parallelogram*

*Parallelogram*

Parallelogram

Hexagon

*Hexagon*

*Hexagon*

Hexagon

Pentagon

*Pentagon*

*Pentagon*

Pentagon

## Fifth Grade Vocabulary—Math Mad Matching

Lines of  
Symmetry

*Lines of  
Symmetry*

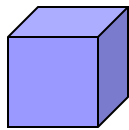
*Lines of  
Symmetry*

Lines of  
Symmetry

Separates two  
shapes into  
congruent pieces.

## Fifth Grade Vocabulary—Math Mad Matching

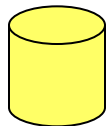
A three-dimensional figure having six congruent, square faces.



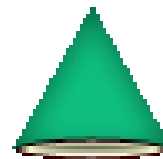
A polyhedron that has two congruent and parallel faces with bases that are rectangles.



A three-dimensional figure with parallel, congruent circular bases



A three-dimensional figure with a circular base and a vertex.

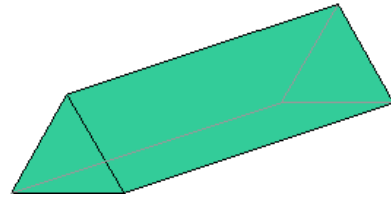


## Fifth Grade Vocabulary—Math Mad Matching

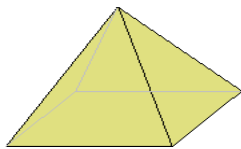
A three-dimensional figure formed by a set of points equidistant from a center point.



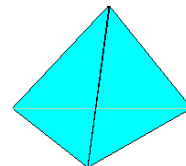
A polyhedron that has two congruent and parallel bases that are congruent triangles.



A polyhedron with three or more triangular faces that meet at a point and the base is a rectangle.



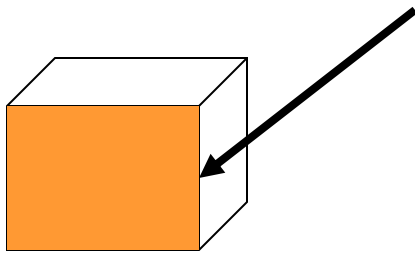
A polyhedron with three or more triangular faces that meet at a point and the base is a triangle.



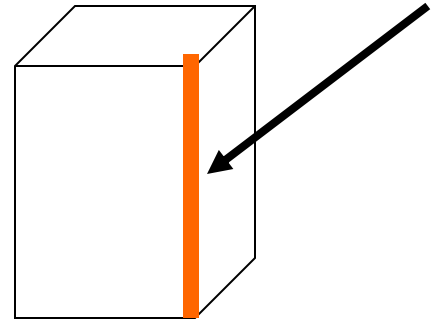


## Fifth Grade Vocabulary—Math Mad Matching

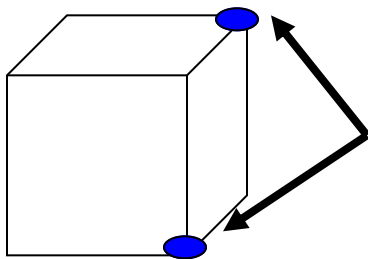
A plane figure that serves as one side of a solid figure. A flat surface on a solid figure.



The sides on a three dimensional figure.



The common points at which two line segments, lines, or rays meet.



A closed lane figure with every point the same distance from the center..

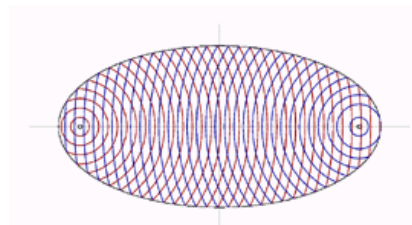
## Fifth Grade Vocabulary—Math Mad Matching

A quadrilateral with four right angles and four congruent sides.

A four-sided plane figure with  $90^\circ$  angle and opposite sides are parallel.

A polygon with three sides.

A closed plane curve generated by a point moving in such a way that the sums of its distances from two fixed points is a constant.



## Fifth Grade Vocabulary—Math Mad Matching

A quadrilateral  
that has four con-  
gruent sides

A four-sided plane  
figure with parallel  
opposite sides.

A six-sided plane  
figure

A five-sided plane  
figure

# Fifth Grade Vocabulary—Math Mad Matching

Mad  
Math  
Matches



Nancy Hughes  
Olathe District Schools

Mad  
Math  
Matches



Nancy Hughes  
Olathe District Schools

Mad  
Math  
Matches



Nancy Hughes  
Olathe District Schools

Mad  
Math  
Matches



Nancy Hughes  
Olathe District Schools