Cubes

Cubes sagna

Sadu

Rectangular Prism

> Rectangular Frism

> Rectangular Meiag

> > Rectangular Prism

Cylinders

Cylinders sapungha

Cylinders

Cones

Cones souop

Sano



Spheres

Spheres səuəyd ç

Spheres

Triangular Prism

> Triangular Prism

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Rectangular Pyramids

> Rectangular Pyramids

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Triangular Pyramids

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Square Rectangle Rectangle Square Keetangle adnore 2dnore Rectangle Triangle Éllipses Triangle Ellipses olburia Z કરકવૈગાર

algnoin T



Ellipses

Rhombi

Rhombi

idmonk

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Parallelogram

Parallelogram weabololleave

Parallelogram

Hexagon

Hexagon uobexəyç

Mexagon

Pentagon

Pentagon uobeques

Pentagon

Lines of Symmetry

> Lines of Symmetry

> go səniz Guyəmmyş

> > Lines of Symmetry

Separates two shapes into congruent pieces.

A threedimensional figure having six congruent, square faces.



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



A threedimensional figure with parallel, congruent circular bases



A threedimensional figure with a circular base and a vertex.



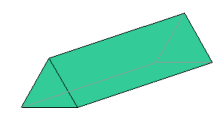
A threedimensional figure formed by a set of points equidistant from a center point.



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



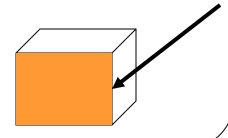
A polyhedron that has two congruent and parallel bases that are congruent triangles.



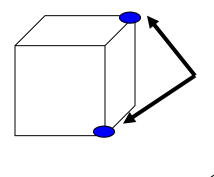
A polyhedron with three or more triangular faces that meet at a point and the base is a triangle.



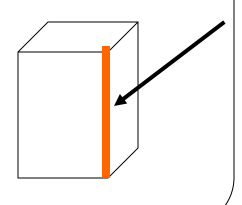
A plane figure that serves as one side of a solid figure. A flat surface on a solid figure.



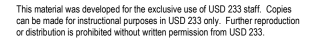
The common points at which two line segments, lines, or rays meet.



The sides on a three dimensional figure.



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



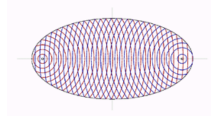


A quadrilateral with four right angles and four congruent sides.

A four-sided plane figure with 90° 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.



A quadrilateral that has four congruent sides

A four-sided plane figure with parallel opposite sides.

A six-sided plane figure

A five-sided plane figure

Mad Math Matches



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