

pyramid

polyhedrons with a polygon for the base and triangles that meet at the top for sides

quadrilateral

a four-sided polygon

rhombus

a parallelogram with all four sides the same length

parallelogram

a quadrilateral with both pairs of opposite sides parallel and equal in length

octagon

an eight-sided polygon

congruence

the quality or state of coinciding or having the same size and shape

equilateral

having all sides equal or of the same length

hexagon

a six-sided polygon

polygon

a closed plane figure made up of line segments

rectangle

polygons with opposite sides that are parallel and four right angles

cube

having the form of a cube

prism

a three-dimensional figure that has two parallel congruent bases and parallelograms for faces

rectangular

shaped like a rectangle or a parallelogram all of whose angles are right angles

triangular

of, relating to, or having that form of a triangle

pentagon

a five-sided polygon

cylinder

a three-dimensional figure that has parallel, congruent circular faces joined by a curved surface

triangle

a three sided polygon

plane

a geometric figure that has two dimensions

circle

a closed plane figure in which every point is the same distance from a given point called the center of the circle

line

a continuous straight path that goes on without end in opposite directions