edges	the segment where two faces of a solid figure meet
tables	a collection of information that is arranged in rows and columns
units	a particular amount of length, time, money, etc., that is used as a standard for counting or measuring
areas	the number of square units needed to cover a region
surface	the outer face, outside, exterior boundary of a thing; outermost or uppermost layer or area

functions	purposes or uses of something
rays	thin beams of radiant energy (as light)
degree	the extent, measure, or scope of an action, condition, or relation
circle	a closed plane figure in which every point is the same distance from a given point called the center of the circle
expressions	A number, variable, or any combination of number, variables, and operation signs.  For example, 2x, 4, and 3x+4 are expressions.

models	descriptions or constructions used to help form a picture of something (like an atom) that cannot be seen directly
common	belonging to or shared by two or more individuals or things, or by all members of a group
sides	the line segments of a polygon, or the two rays that form an angle
rules	guides or principles for conduct or action
faces	a flat surface of a solid figure

right	having the axis perpendicular to the base
key	a switch that completes the circuit in a telegraph system
order	a smaller group within a class of similar organisms
base	a compound that reacts with an acid to form a salt
line	a continuous straight path that goes on without end in opposite directions