

Name _____

Date _____

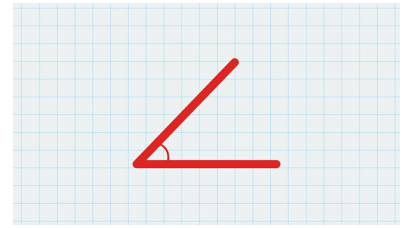
Basic Geometry: Shapes - Vocab Cards

acute]>

of an angle, less than 90 degrees.

An angle that measures 65 degrees is an *acute* angle.

Antonyms: obtuse



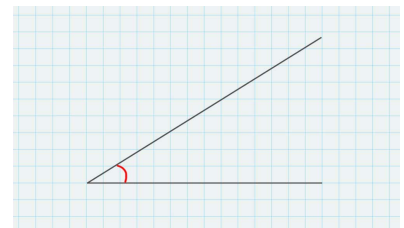
Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

angle]>

a figure made by two intersecting lines or two rays extending from the same point.

A circle is a round shape with no straight lines, so it doesn't have a single *angle*.



Use this word in a sentence or give an example to show you understand its meaning:

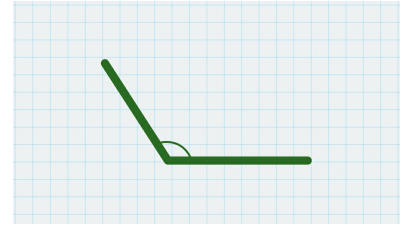
Draw this vocab word or an example of it:

obtuse]>

of an angle, between 90 and 180 degrees.

An angle that measures 120 degrees is an *obtuse* angle.

Antonyms: acute



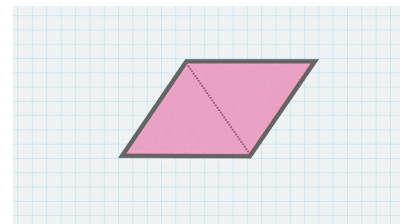
Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

parallelogram]>

a two-dimensional, four-sided shape made of two pairs of parallel sides of equal length that are opposite one another.

If a figure has four sides and opposite sides are parallel, it is considered a *parallelogram*.

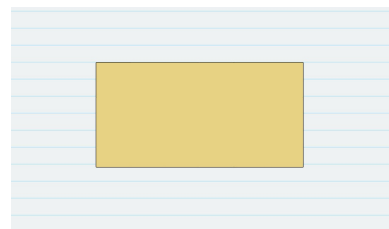


Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

rectangle]>

a two-dimensional, four-sided shape made of two pairs of parallel sides that are opposite one another and four right angles.



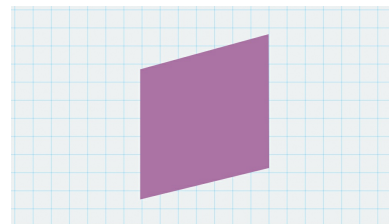
My bedroom is the shape of a *rectangle*; it is 7 feet long by 11 feet wide.

Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

rhombus]>

a two-dimensional shape made of four sides of equal length and in which the pairs of opposite sides are parallel.



A *rhombus* has four equal sides and two pairs of parallel lines.

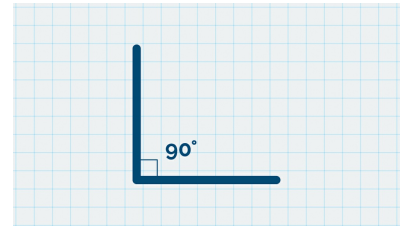
Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

right angle]>

a 90-degree angle. It is formed by two perpendicular lines or line segments.

The corner of this room is a *right angle*. The two walls that form it are perpendicular.



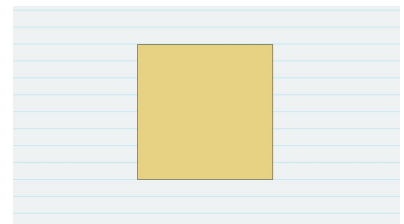
Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

square]>

a two-dimensional, four-sided shape that has four right angles and all sides are equal in length.

The chess board is covered with black and white *squares* that all have sides of the same length.

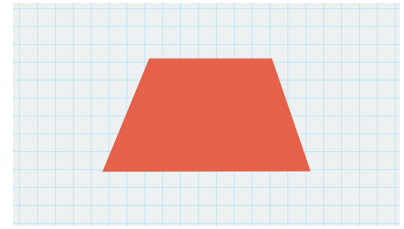


Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

trapezoid]>

a two-dimensional, four-sided shape with one pair of opposite sides that are parallel.



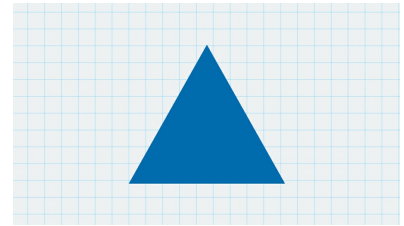
If a figure has four sides, two of which are parallel, it is a *trapezoid*.

Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it:

triangle]>

a geometric figure that has three straight sides and three angles.



A *triangle* always has three sides and three angles.

Use this word in a sentence or give an example to show you understand its meaning:

Draw this vocab word or an example of it: