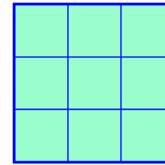


area

area

The number of square units needed to cover a given surface

Example:

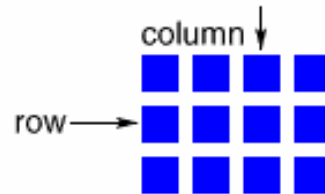


The area is 9 square units.

array

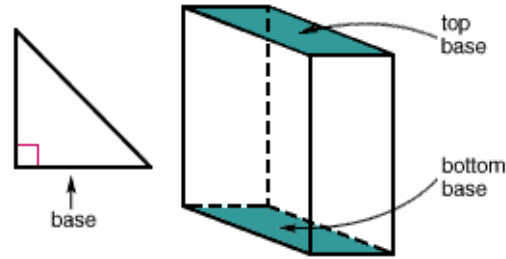
array

An arrangement that shows objects in rows and columns

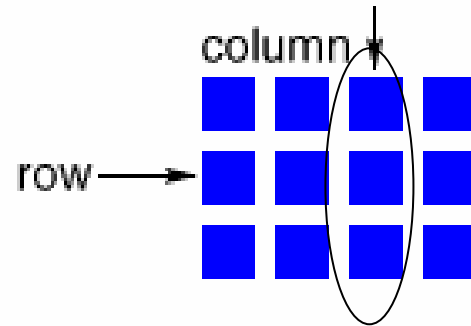


base

A side of a polygon or a face of a solid figure by which the figure is measured or named



column



dimension

a measurement

estimate

estimate

An answer that is close to
the exact answer

factor

factor

A number that is multiplied by another number to find a product

$$6 \times 2 = 12$$

↑ ↑ ↑
factors product

The factors are 6 and 2.

formula

formula A rule that is expressed using symbols, such as Area = length X width

height

height

How tall an object is.



irregular polygon

Irregular polygon

A polygon that does not have all equal sides.



multiply

multiplication The process of finding the total number of items made up of equal-size groups, or of finding the total number of items in a given number of groups. It is the opposite operation of division. $3 \times 4 = 12$



pattern

pattern



2, 4, 6, 8, 10

product

productThe answer to a multiplication problem
Example: $6 \times 2 = 12$
The product is 12.

rectangle

rectangle

A plane figure with 4 side and 4 right angles



round

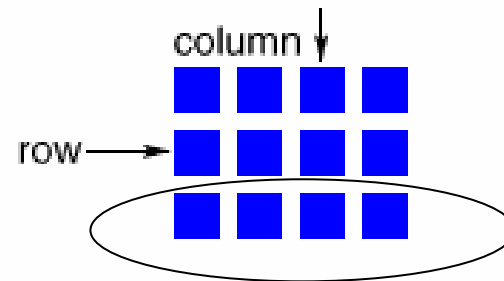
round

to change the number to the nearest easy number that is a multiple of 10

92 rounds to 90

68 rounds to 70

row



square centimeter

square centimeter

a square that measure one
centimeter on each side

