

## Geometry Unit 9 Cheat Sheet by Celia (CCRoses) via cheatography.com/118676/cs/22580/

Vocabulary (cont)

the number of nonoverlapping unit cubes of a given size

that will exactly fill the interior

## Theorems & Postulates

area addition the area of a region is equal to the sum of the areas postulate of its nonoverlapping parts

| Formulas                      |                                    |
|-------------------------------|------------------------------------|
| area of a parallelogram       | area = bh                          |
| area of a triangle            | area = 1/2bh                       |
| area of a trapezoid           | area = [(b1 + b2)h]/2              |
| area of a rhombus or kite     | area = 1/2d1d2                     |
| volume of a triangular prism  | volume = base * height             |
| volume of a rectangular prism | volume = length width height       |
| volume of a cube              | volume = edge length <sup>3</sup>  |
| volume of a cylinder          | volume = area of the base * height |

| Vocabulary       |  |
|------------------|--|
| composite figure | a figure made up of simple shapes, such as triangles, rectangles, trapezoids, and circles                |
| face             | the flat surfaces of a 3D solid  |
| edge             | a segment that is the intersection of two faces  |
| vertex           | a point of intersection of three or more faces   |
| prism            | formed by two parallel congruent polygonal faces called bases connected by faces that are parallelograms |
| cylinder         | formed by two parallel congruent circular bases and a curved surface that connects the bases             |
| pyramid          | formed by a polygonal base and triangular faces that meet at a common vertex                             |
| cone             | formed by a circular base and a curved surface that connects the base to a vertex                        |
| cube             | a prism with six square faces  |
| net              | a diagram of the surfaces of a 3D figure that can be folded to form the 3D figure                        |
| cross<br>section | the intersection of a 3D figure and a plane  |



By Celia (CCRoses)

cheatography.com/ccroses/

Published 18th May, 2020. Last updated 6th May, 2020. Page 1 of 1. Sponsored by Readable.com

Measure your website readability!

https://readable.com