GEOMETRY

SHAPES AND SOLIDS

SQUARE

$$P = 4s$$

$$A = s^{2}$$

$$S$$

RECTANGLE

$$P = 2a + 2b$$

$$A = ab$$

$$b$$

CIRCLE

$$P = 2\pi r$$

$$A = \pi r^2$$

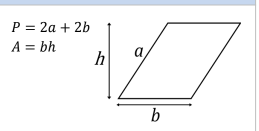
TRIANGLE

$$P = a + b + c$$

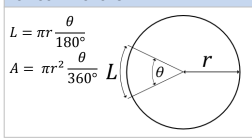
$$A = \frac{1}{2}bh$$

$$h$$

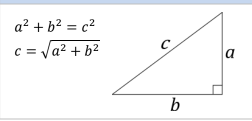
PARALLELOGRAM



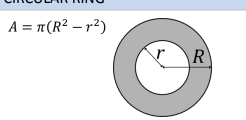
CIRCULAR SECTOR



PYTHAGOREAN THEOREM

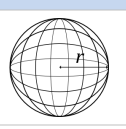


CIRCULAR RING

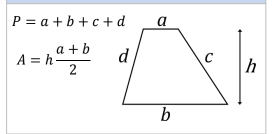


SPHERE

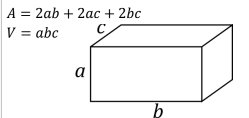




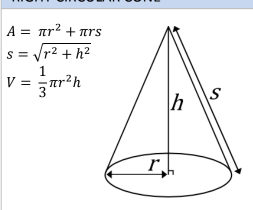
TRAPEZOID



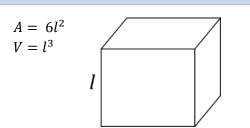
RECTANGULAR BOX



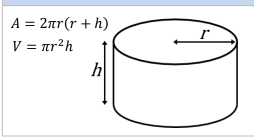
RIGHT CIRCULAR CONE



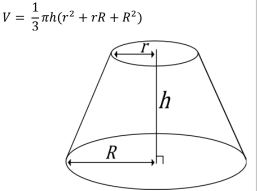
CUBE



CYLINDER



FRUSTUM OF A CONE



STEMCENTER at Cañada College