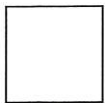
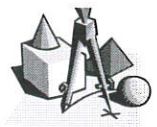




GEOMETRY FORMULAS



Square

Area: _____

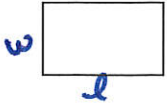
Perimeter: _____

Labels

perimeter = units

area = units²

volume = units³



Rectangle

Area: _____

Perimeter: _____

3 Steps

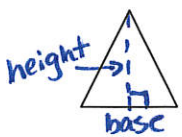
1. Write the formula
2. Plug numbers into formula
3. Answer with correct label



Parallelogram

Area: _____

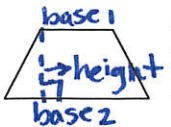
Perimeter: _____



Triangle

Area: _____

Perimeter: _____



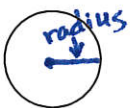
Trapezoid

Area: _____

Perimeter: _____

bases = parallel sides

height = perpendicular to bases



Circle

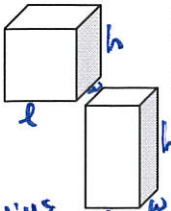
Area: _____

Circumference: _____

Finding radius/diameter given Area: _____

Finding radius/diameter given

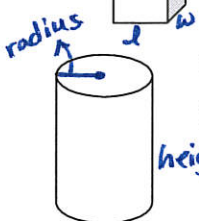
Circumference: _____



Cube/rectangular prism

Surface area: _____

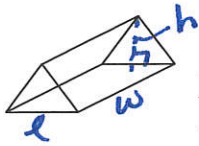
Volume: _____



Cylinder

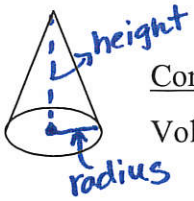
Surface area: _____

Volume: _____



Triangular Prism

Volume: _____



Cone

Volume: _____

Surface Area: _____

Pyramid

Volume: _____

B = base area P = base perimeter

Surface Area: _____

l = slant height of pyramid

l = slant height of cone

