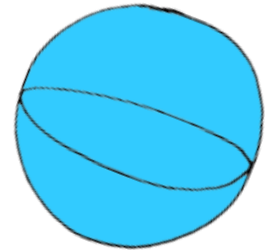
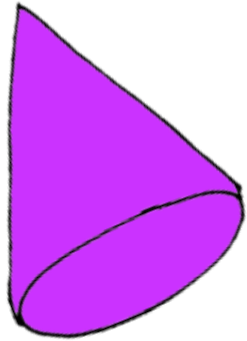


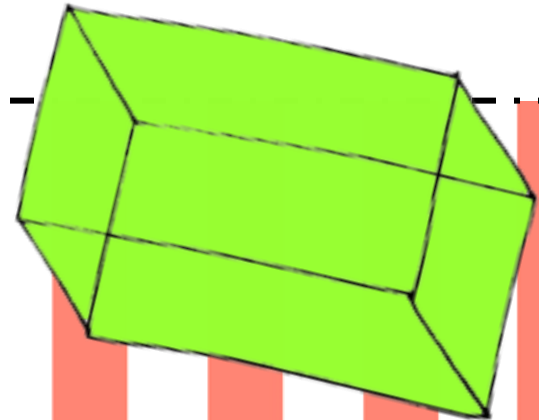
SURFACE AREA

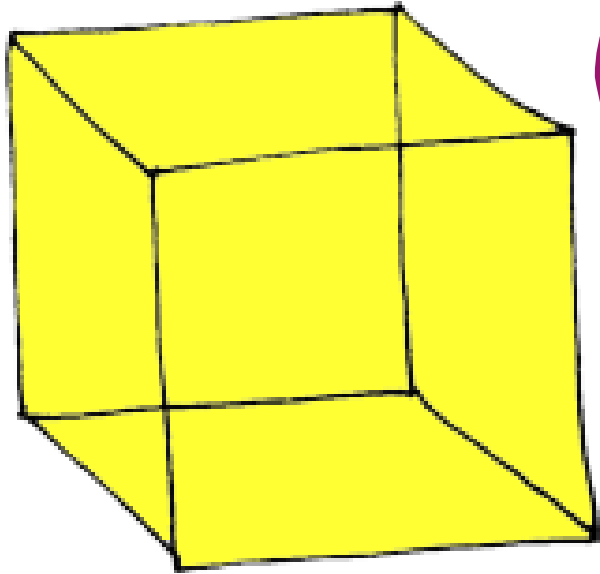


VOLUME

FORMULA POSTERS

by: *noelle pickering*

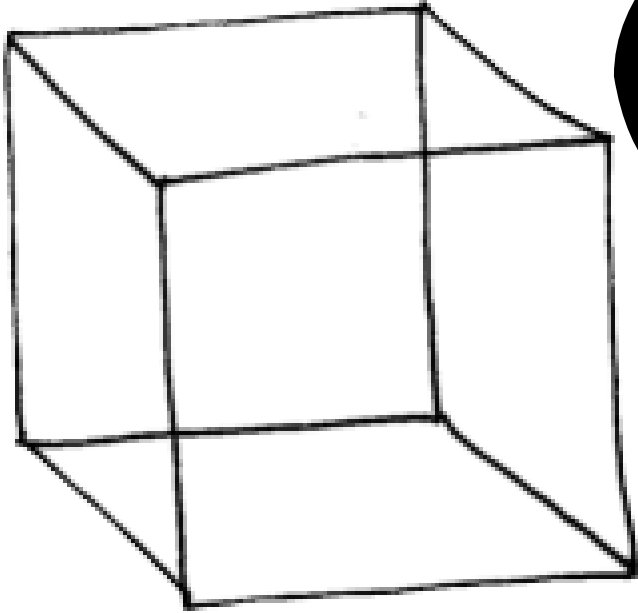




CUBE

{lateral} $S=Ph$

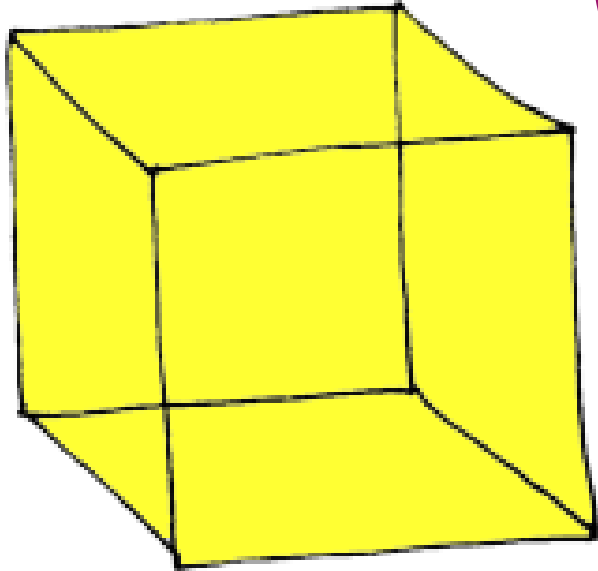
{total} $S=Ph+2B$



CUBE

{lateral} $S=Ph$

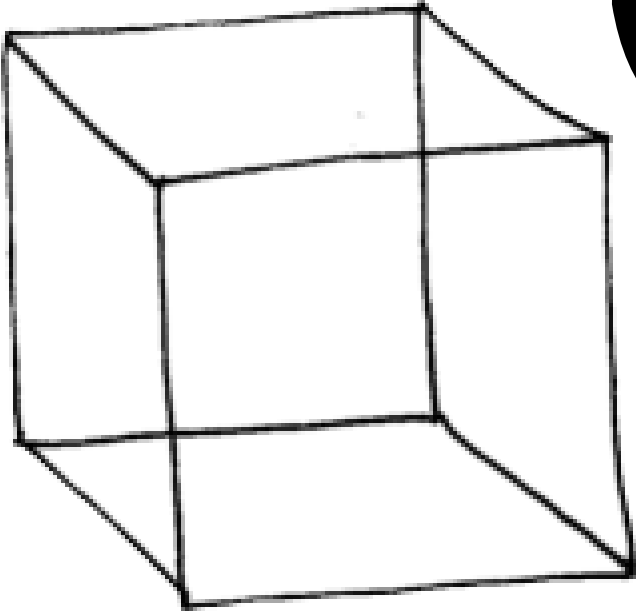
{total} $S=Ph+2B$



CUBE

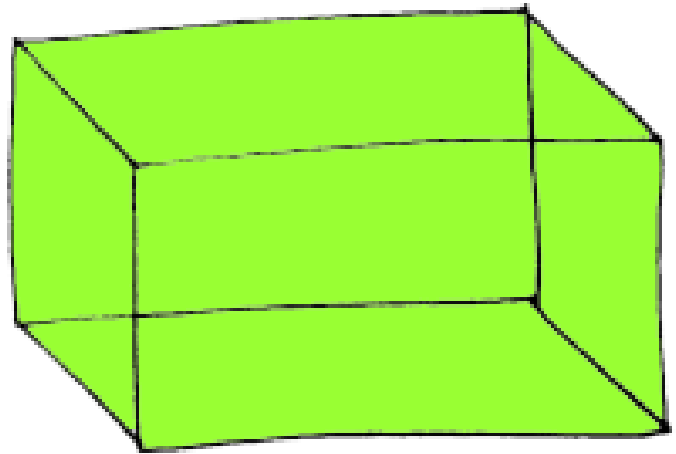
$$V=Bh$$

CUBE



$$V = Bh$$

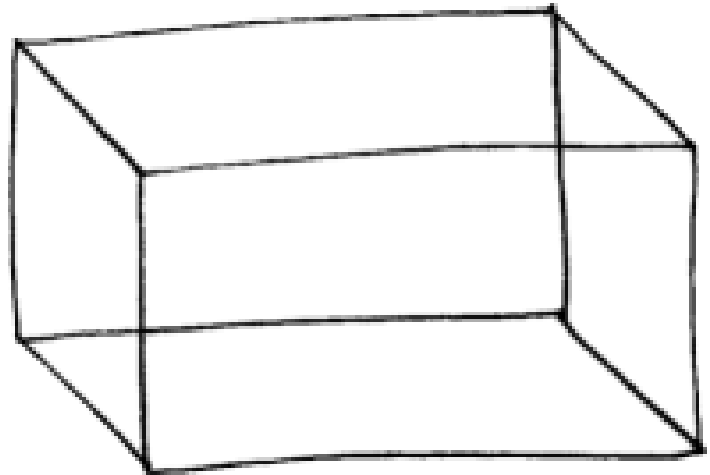
Rectangular Prism



{lateral} $S = Ph$

{total} $S = Ph + 2B$

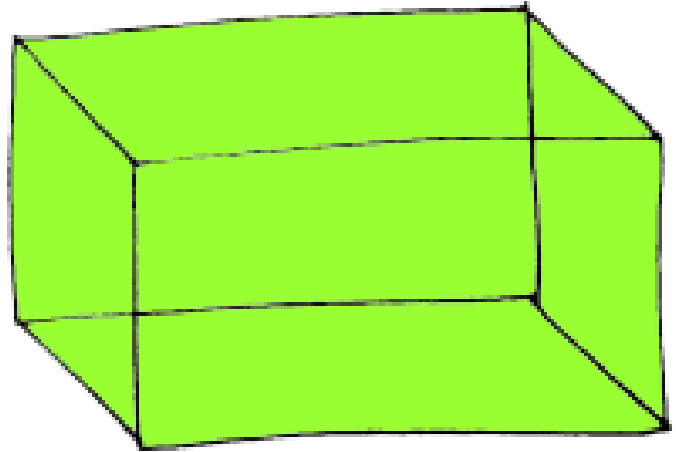
Rectangular PRISM



{lateral} $S=Ph$

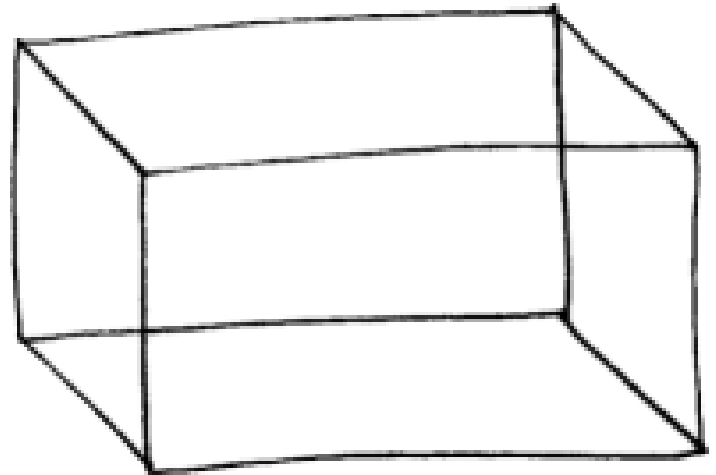
{total} $S=Ph+2B$

Rectangular Prism



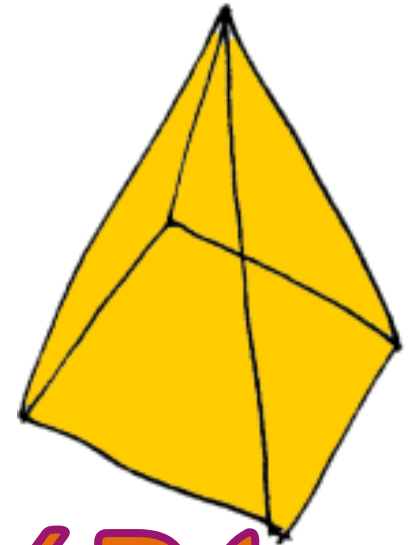
$$V = Bh$$

Rectangular PRISM



$$V=Bh$$

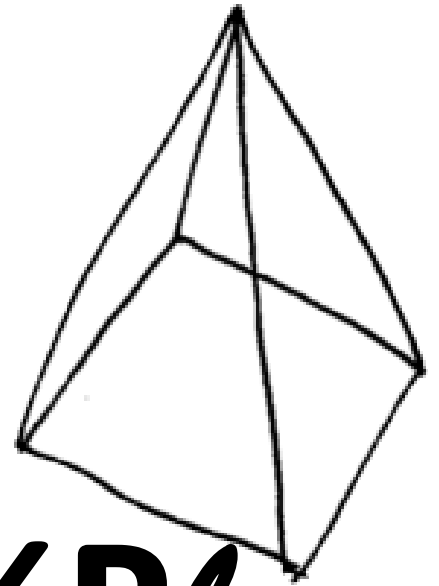
Rectangular Pyramid



{lateral} $S = \frac{1}{2}P\ell$

{total} $S = \frac{1}{2}P\ell + B$

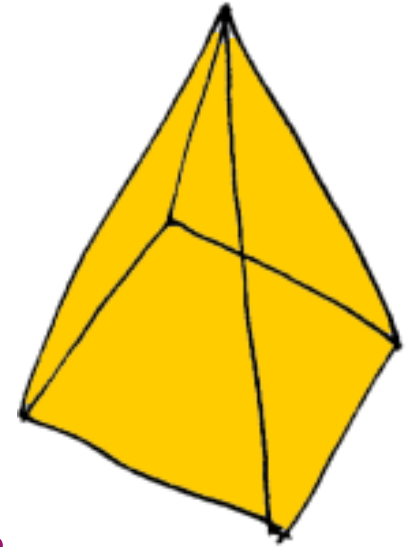
Rectangular Pyramid



{lateral} $S = \frac{1}{2}P\ell$

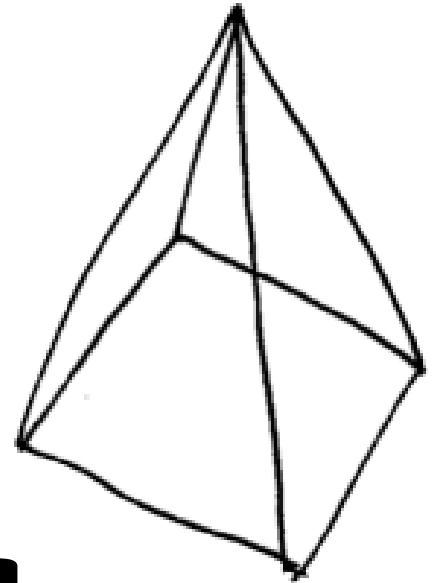
{total} $S = \frac{1}{2}P\ell + B$

Rectangular Pyramid

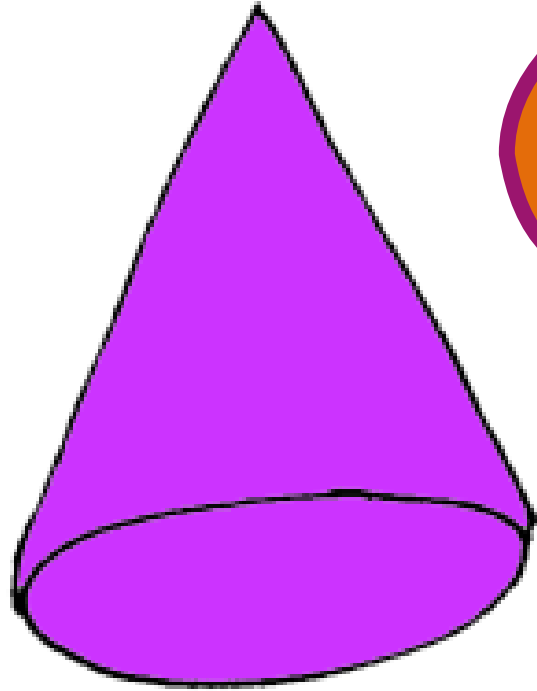


$$V = \frac{1}{3} Bh$$

Rectangular Pyramid

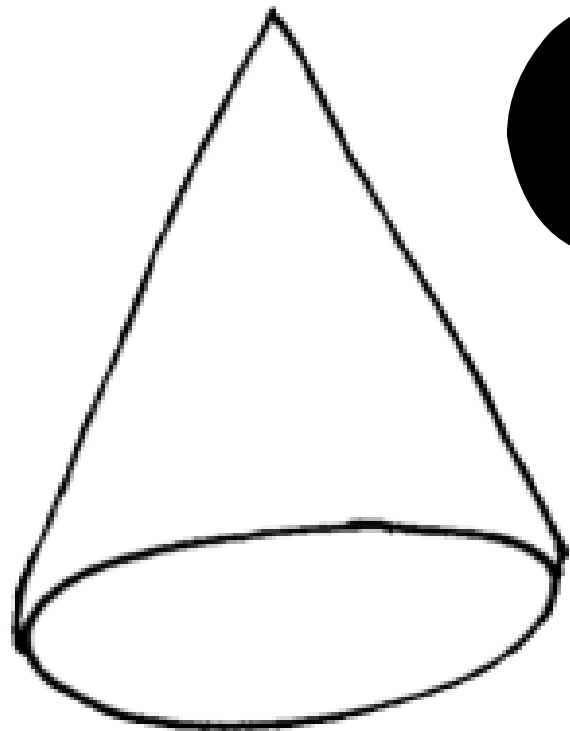


$$V = \frac{1}{3} Bh$$



cone

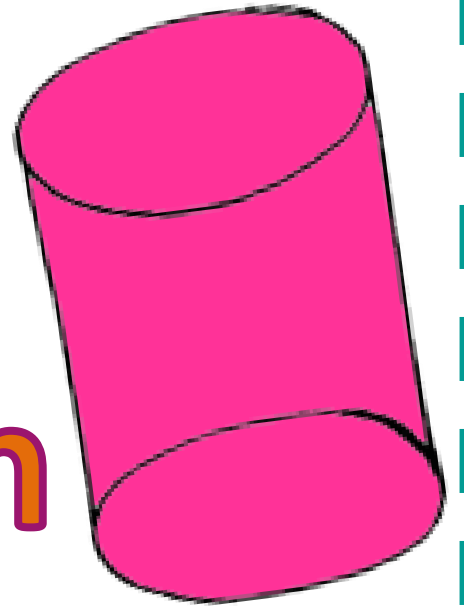
$$V = \frac{1}{3} Bh$$



cone

$$V = \frac{1}{3} Bh$$

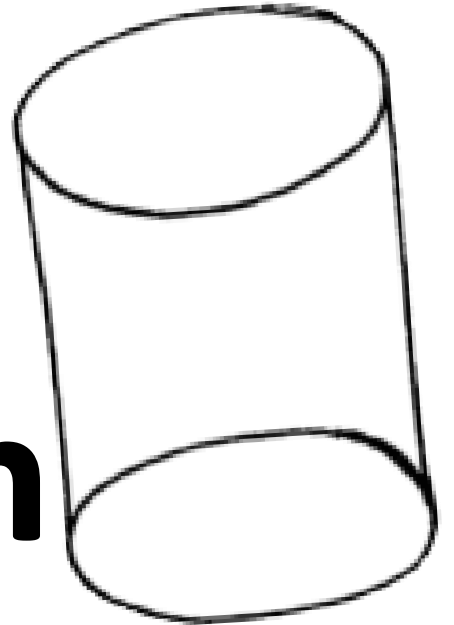
cylinder



{lateral} $S=2\pi rh$

{total} $S=2\pi rh + 2\pi r^2$

cylinder

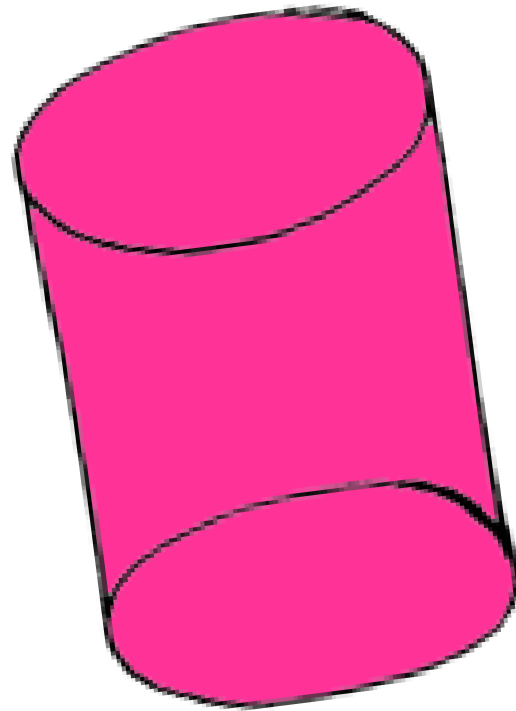


{lateral} $S=2\pi rh$

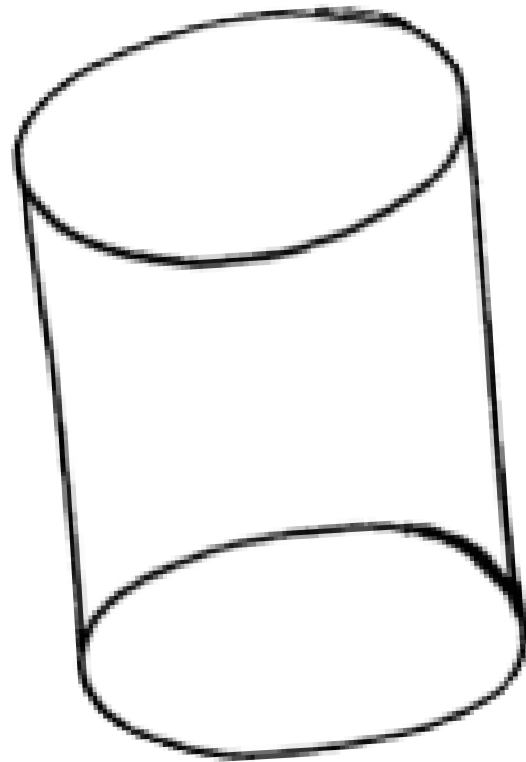
{total} $S=2\pi rh + 2\pi r^2$

cylinder

$$V = Bh$$

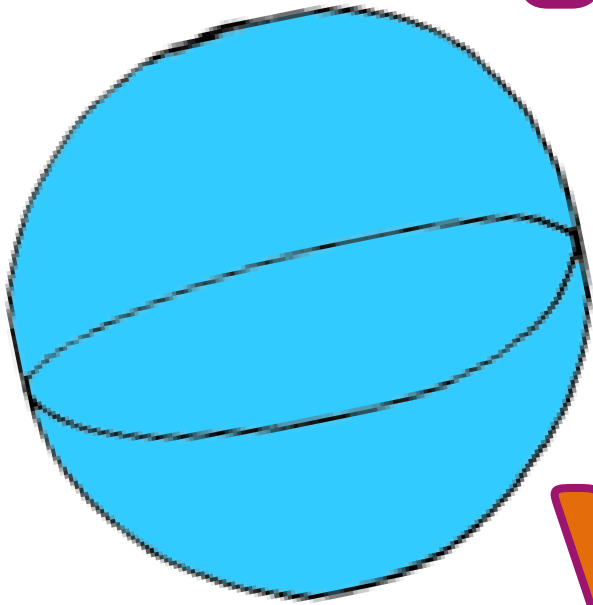


cylinder



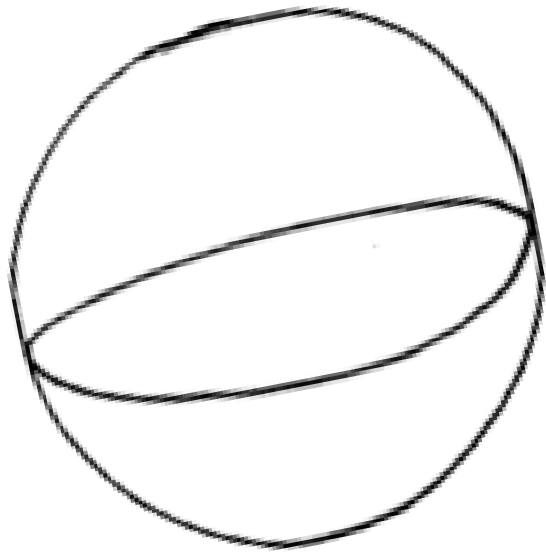
$$V=Bh$$

SPHERE



$$V = \frac{4}{3}\pi r^3$$

SPHERE



$$V = \frac{4}{3}\pi r^3$$

Thanks!

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As always, thanks so much for your purchase. Please feel free to contact me with any questions as you implement this in your classroom. I hope that you find this helpful!

—Noelle

<http://www.teacherspayteachers.com/Store/Noelle-Pickering>