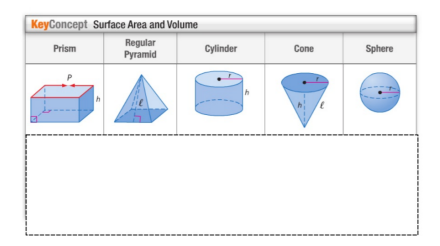
Geometry 1.7

Identify and name 3-D figures
Find surface area and volume\*
surface area
volume
formulas
whiteboards

Quiz Wed. 1.5-1.6 Quiz Thurs. 1.7

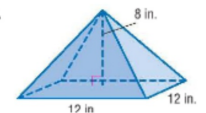


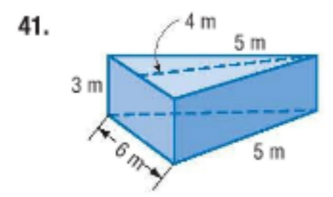
V=

How many formulas do you want to memorize?

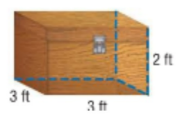
## whiteboards

39.





42. BUILDING Chris is building a trunk like the one shown below. His design is a square prism. What is the volume of the trunk?



## One picture is worth 1000 words...

43. HOCKEY A regulation hockey puck is a cylinder made of vulcanized rubber 1 inch thick and 3 inches in diameter. Find the surface area and volume of a hockey puck. SA & V WS