

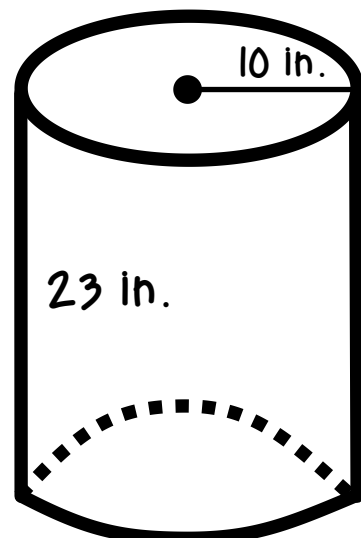
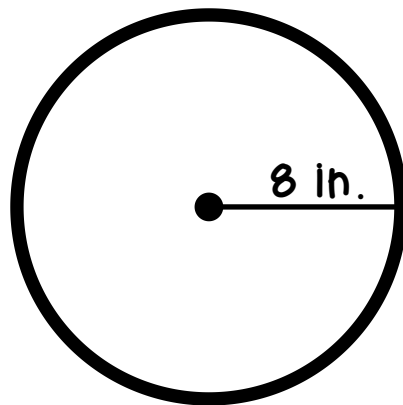
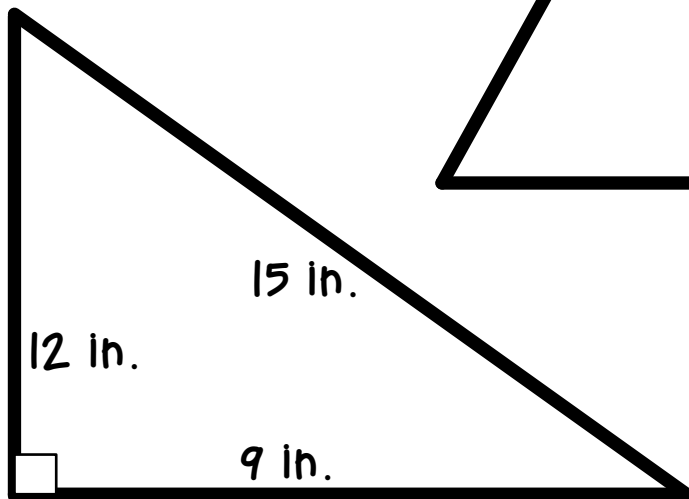
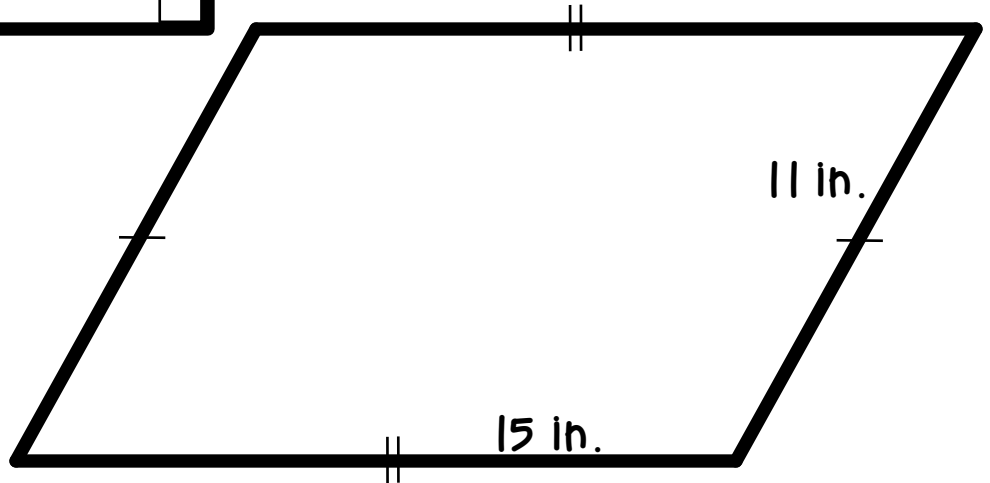
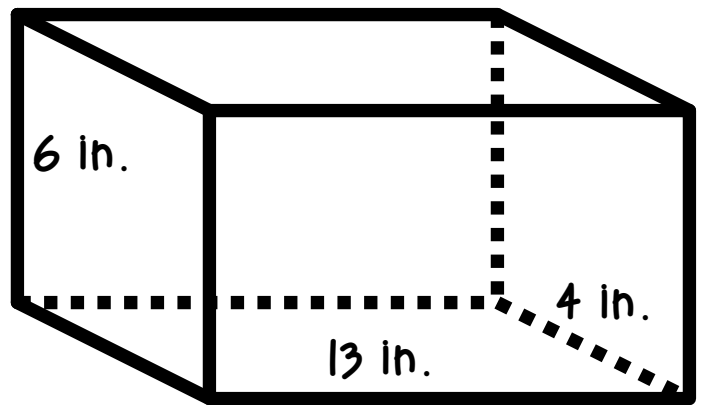
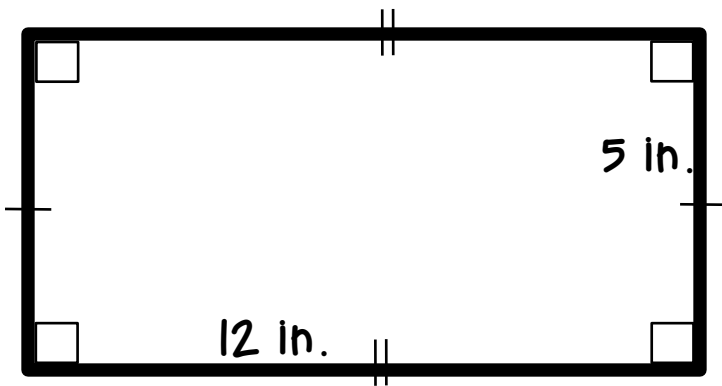
Finding Perimeter, Area, and Volume

This is just a little review I made for the first couple of days of school for my Algebra I students. I didn't want anything too hard, just something to jog their memories and that would be a crafty little activity to start the year off fun. I am trying to do a little bit of most of the types of games and activities that I do throughout the year, and cutting and pasting is one of the biggest things I do in my classes.

You can use this any way that you want, but I am going to have my students cut out each shape from the first page and cut out each recording rectangle from the second sheet. They will glue them on a piece of colored paper and find the measurements listed. I will three-hole punch the colored paper so that they can put it in their three-ring math binder.

I hope you enjoy this great little freebie!! Don't forget to checkout my Teachers Pay Teachers store, Facebook page, Instagram account, and Twitter! Thank you for your support!!

Finding Perimeter, Area, and Volume Shapes.....



Finding Perimeter, Area, and Volume

Rectangle

perimeter: _____

area: _____

parallelogram

perimeter: _____

area: _____

triangle

perimeter: _____

area: _____

circle

circumference: _____

area: _____

rectangular prism

volume: _____

cylinder

volume: _____