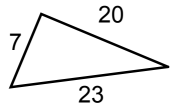
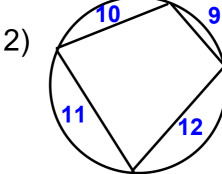
Warm-up

Find the area. Leave your answers in simplest radical form.

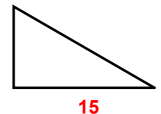
1)

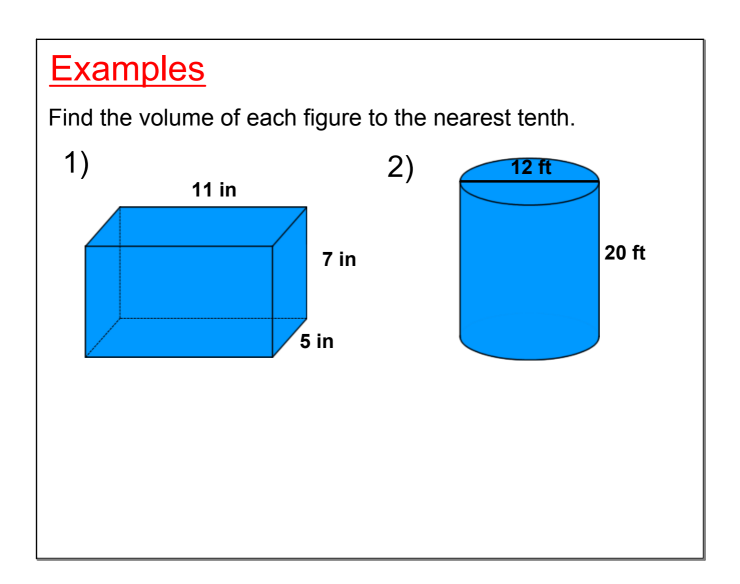




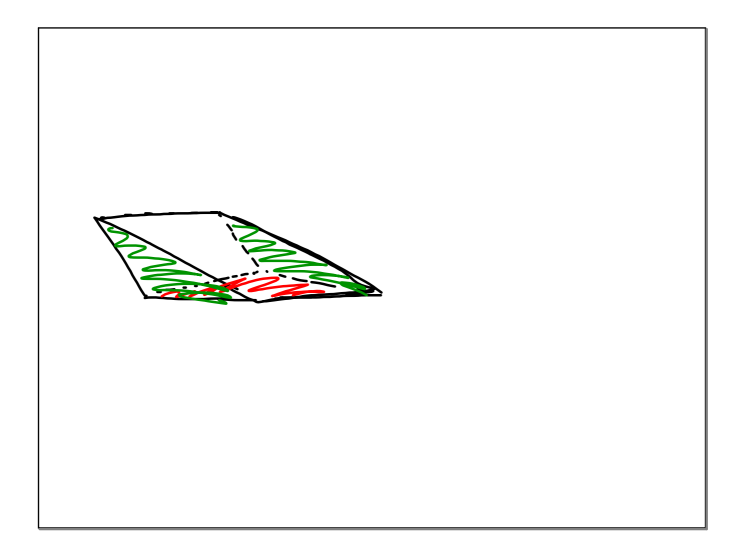
3) Find the ratio of the areas of the similar triangles.

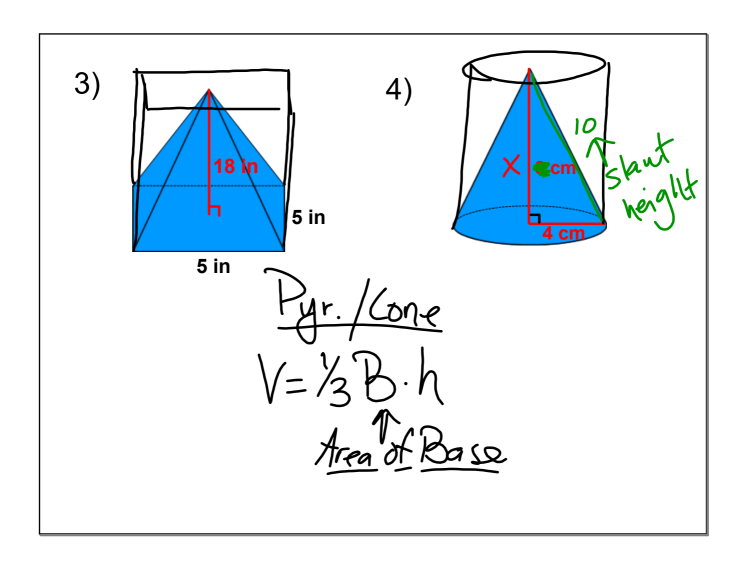






Volume.notebook February 23, 2016





Classwork

p. 579 #1, 3 - 6 (Volume ONLY), 10a,

p. 585 #1, 2, 3a, 4, 5a, 😂 9

Homework

Watch Volume of Spheres Video and make index card

