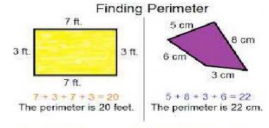
Name \_\_\_\_\_ Date \_\_\_\_

## Review Perimeter, Area, and Volume

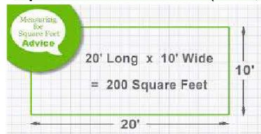
PERIMETER is the measure of distance AROUND a figure.

- a) to find perimeter, ADD up ALL the sides
- b) put the unit of measure with the answer (16 in., 28 ft., etc.)



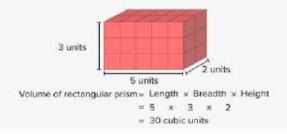
AREA is the amount of distance all ACROSS a figure.

- a) to find area, MULTIPLY length x width (A = Iw)
- b) put the answer in squared units of measure (12 ft., 9 in., etc.)



VOLUME is the amount of space INSIDE a 3-D figure.

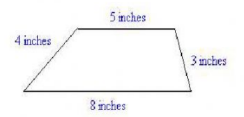
- a) to find volume, MULTIPLY length x width x height (V = lwh)
- b) put the answer in cubed units of measure (42 cm., 8 yd., etc.)



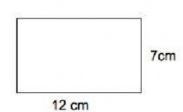


## Find the perimeter.

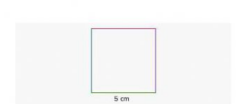
1)



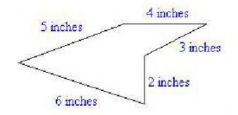
2)



3)

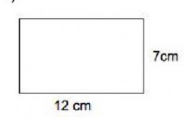


4)

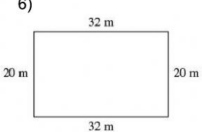


## Find the area.

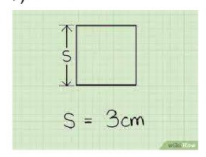
5)



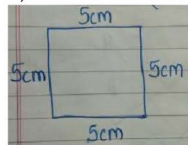
6)



7)



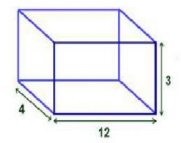
8)

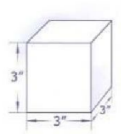


## Find the volume.

9)

10)





11)



