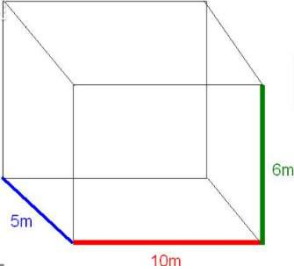
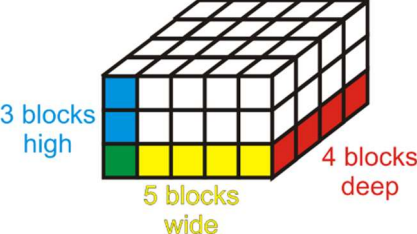
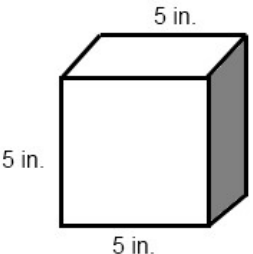
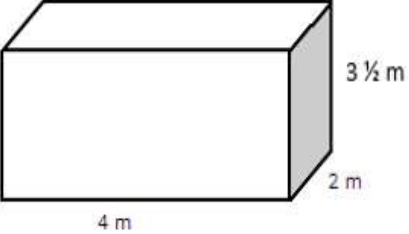


SURFACE AREA AND VOLUME PRACTICE

Rectangular Prism:	Surface Area (Show work and circle your answer.) (It may help to draw a net!)	Volume (Show work and circle your answer.) $V = lwh$ OR $V = Bh$
	1) SA = _____	2) V = _____
	3) SA = _____	4) V = _____
	5) SA = _____	6) V = _____
	7) SA = _____	8) V = _____

9) **Circle** the choices that relate to **volume**. **Underline** the choices that relate to **surface area**.

Filling a pool with water Wrapping a present The amount of cereal in a box Painting a doghouse

10) How are surface area and volume alike? _____

11) Name 2 ways surface area and volume are different.

a. _____

b. _____