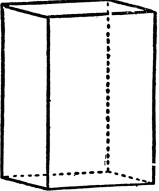

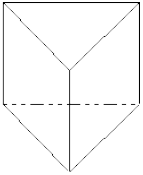
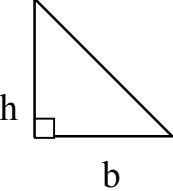
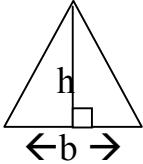
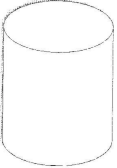
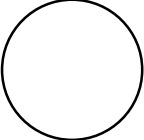
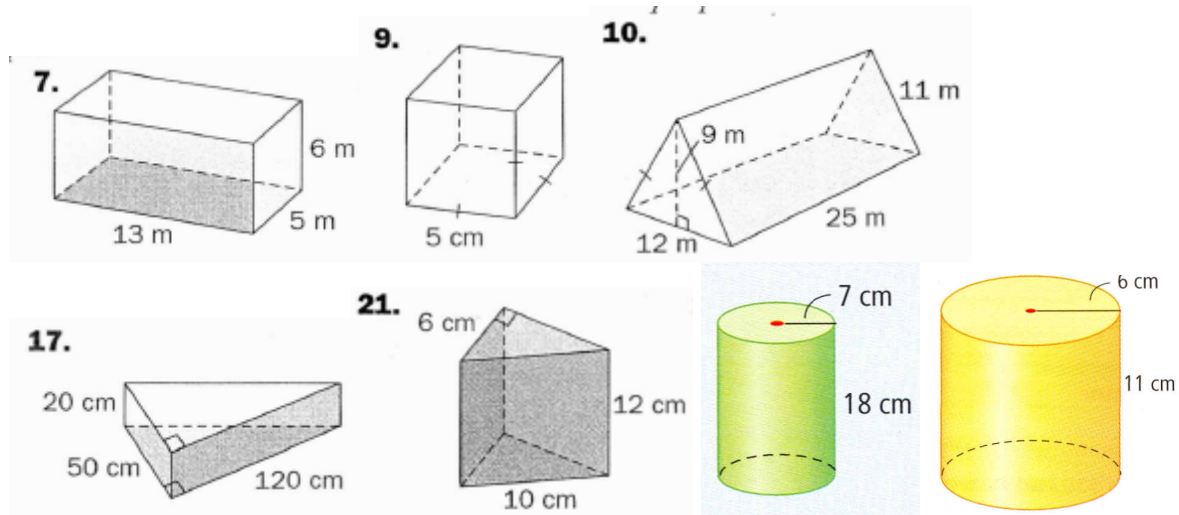


Révision: Trouve l'aire et le volume des prismes

Formulae:

Volume	Aire
 $v = l \times L \times h$	 $A = l \times L$
 $v = \left(\frac{b \times h}{2} \right) \times h$	 $A = \frac{b \times h}{2}$ 
 $v = \pi r^2 h$	 $A = \pi r^2$

1. Détermine l'aire totale de chaque prisme et utilise l'aire de la base et la hauteur pour calculer le volume de chaque prisme.



2. Détermine l'aire totale et le volume. Pour t'aider, trace les développements des figures à trois dimensions qui forment la figure composée.

