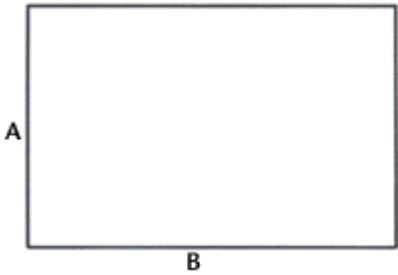
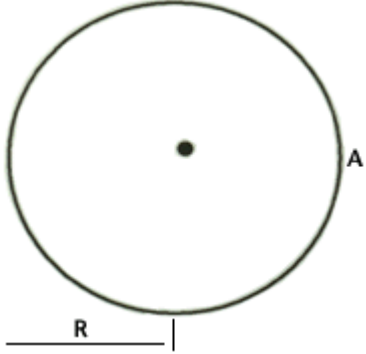
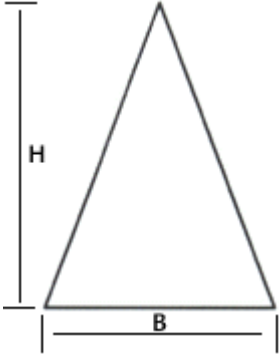
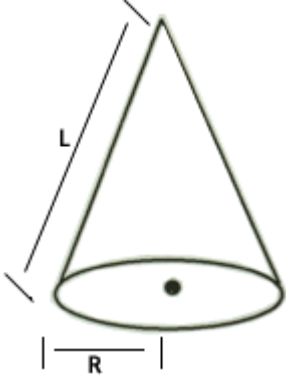
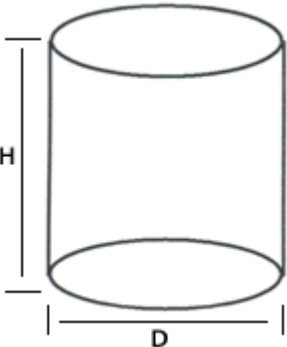
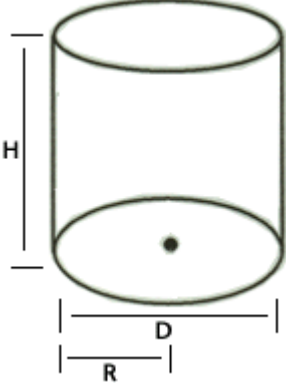


1:16 Surface area calculations

Rectangle	Circle
 <p>Area = $A \times B$</p>	 <p>Area = $3.1416 \times R^2$</p>
Triangle	Cone
 <p>Area = $1/2 B \times H$</p>	 <p>Area Curved Surface = $3.1416 \times R \times L$ NB Excludes area of base</p>
Open cylinder	Closed cylinder
 <p>Area = $3.1416 \times D \times H$</p>	 <p>Area = $(3.1416 \times D \times H) + 2(3.1416 \times R^2)$</p>