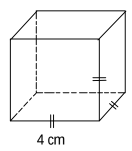
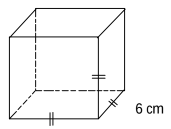
#### M8 - 5.2 - Cube Surface Area WS

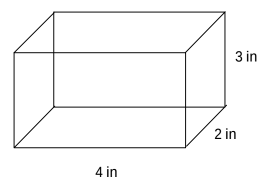
#### Find the surface area of this cube

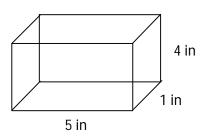




# M8 - 5.2 - Surface Area Rectangular Prism WS

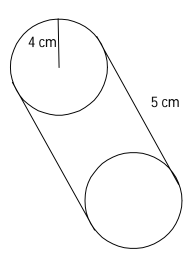
Calculate the following surface area by drawing the shape flat, labeling the dimensions, then calculating the surface area.

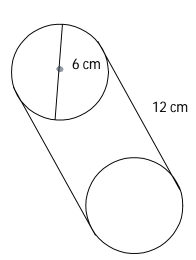




# M8 - 5.3 - Surface Area Cylinder WS

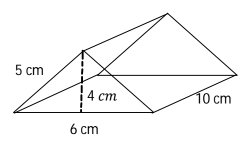
Calculate the following surface area by drawing the shape flat, labeling the dimensions, then calculating the surface area.

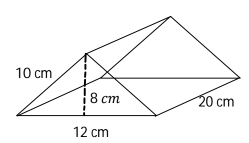




# M8 - 5.3 - Triangular Prism Surface Area WS

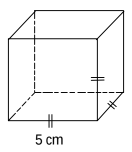
#### Find the surface area of this triangular prism

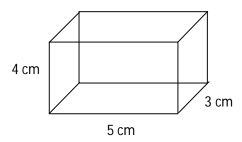




#### M8 - 5.4 - Surface Area (Cube, Rect) HW

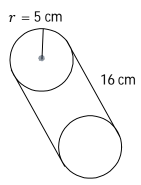
Draw shape flat, label their dimensions, then calculate the surface area of the following shapes. Don't forget to write and circle the area of each shape in your flat drawing.

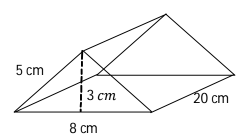




### M8 - 5.4 - Surface Area (Cyl, Tri) HW

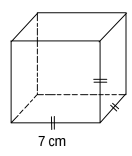
Draw shape flat, label their dimensions, then calculate the surface area of the following shapes. Don't forget to write and circle the area of each shape in your flat drawing.

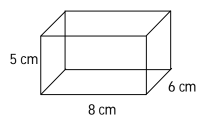


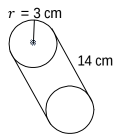


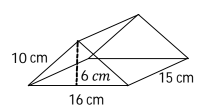
#### M8 - 5.4 - Surface Area (Cube, Rect, Cyl, Tri) HW

Draw shape flat, label their dimensions, then calculate the surface area of the following shapes. Don't forget to write and circle the area of each shape in your flat drawing.



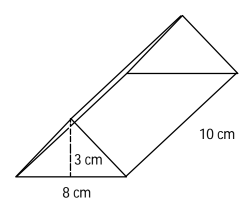


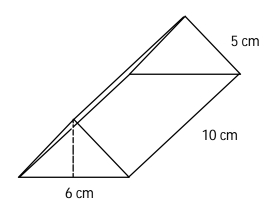




# M8 - 5.4 - Surface Area (Tri Pythag) RVW

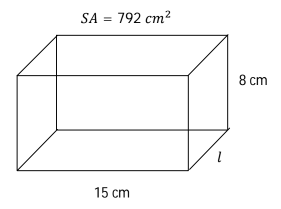
Find the following surface areas.





# M8 - 5.4 - Surface Area Missing Dimension WS

Find the missing dimension of the following shapes.



$$SA = 326.7 \, m^2$$

