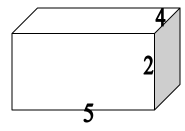
## **Area and Volume Practice**

Do not forget proper labels. All items are in centimeters

## Calculate the area of the following objects.

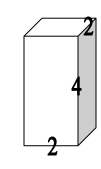
Area of front		
Area of back		
Area of side 1		
Area of side 2		
Area of top		
Area of bottom		
Total area→		



<b>Calculate</b>	the Volume	of the	following
<u>objects.</u>			

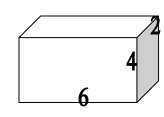
← length x width x height
\_\_\_\_ x \_\_\_\_ x \_\_\_\_
volume equals \_\_\_\_\_

Area of front	
Area of back	
Area of side 1	
Area of side 2	
Area of top	
Area of bottom	
Total area→	



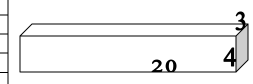
← length x width x height
\_\_\_\_\_ x \_\_\_\_ x \_\_\_\_
volume equals \_\_\_\_\_

Area of front	
Area of back	
Area of side 1	
Area of side 2	
Area of top	
Area of bottom	
Total area→	



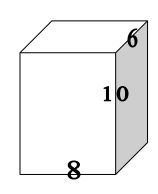
← length x width x height\_\_\_\_ x \_\_\_\_ x\_\_\_\_ volume equals \_\_\_\_\_

Area of front	
Area of back	
Area of side 1	
Area of side 2	
Area of top	
Area of bottom	
Total area→	



volume equals \_\_\_\_\_

Area of front	
Area of back	
Area of side 1	
Area of side 2	
Area of top	
Area of bottom	
Total area→	



\_\_\_\_ X \_\_\_\_ X \_\_\_\_

volume equals \_\_\_\_\_