	Name:		Date:	Score:
			GEOMETI	RY
6.G.4	λ triangles, o	and use the	dimensional figures using ne nets to find the surface o	ets made up of rectangles and area of these figures. Apply these rld and mathematical problems.
Name the solid figure that is represented by the net below. Then find its surface area.				
	\neg		Name of solid:	
4 <i>ci</i>	4 cm			
	+			
	_			Surface Area:
Name the solid figure that is represented by the net below. Then find its surface area.				
	6 m		Name of solid:	
10	\overline{m}			
	10 m	>		
	/ /			
				Surface Area:
3 Name the solid figure that is represented by the net below. Then find its surface area.				
3 in. Name of solid:				
	8 <i>in</i> .	5 <i>in.</i>		
8 <i>in</i>				

Surface Area: ____