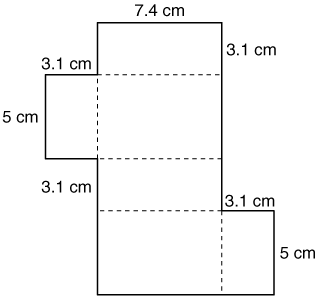
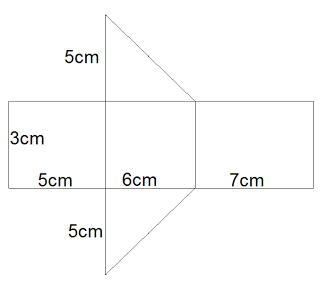
1. Find the total surface area of the rectangular prism:

[](http://www.google.com/url?sa=i&rct=j&q=total+surface+area+of+net&source=images&cd=&cad=rja&docid=YljBEN3isETP7M&tbnid=SDMjvDOUZ70-pM:&ved=0CAUQjRw&url=http%3A%2F%2Fritter.tea.state.tx.us%2Fstudent.assessment%2Fresources%2Fonline%2F2009%2Ftaks_g09_math%2F9math.htm&ei=joAQUfPLOpDm9gS8qYGABQ&bvm=bv.41867550,d.eWU&psig=AFQjCNGQEJ66Bsf5OeAHYDxeHSsjyMnmbA&ust=1360122301285936)

1. Find the total surface area of the triangular prism:

[](http://www.google.com/url?sa=i&rct=j&q=total+surface+area+of+net&source=images&cd=&cad=rja&docid=oBcvzjh8F06h6M&tbnid=eKjveuNB7EiZ2M:&ved=0CAUQjRw&url=http%3A%2F%2Fspmath84109.blogspot.com%2F2010%2F02%2Fsurface-area-growing-post.html&ei=pIAQUZOaHo_S9QThqoHYCQ&bvm=bv.41867550,d.eWU&psig=AFQjCNGQEJ66Bsf5OeAHYDxeHSsjyMnmbA&ust=1360122301285936)