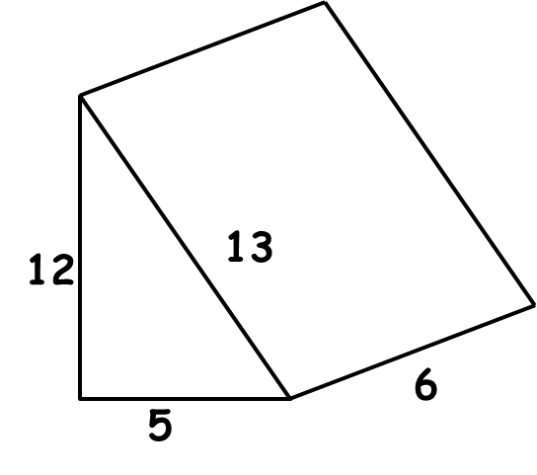
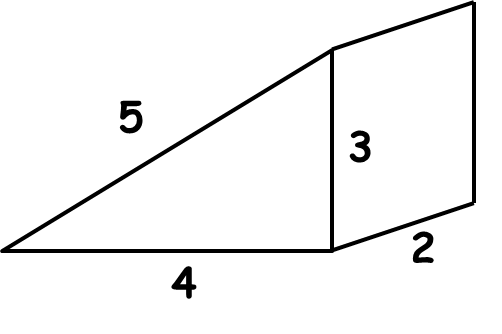
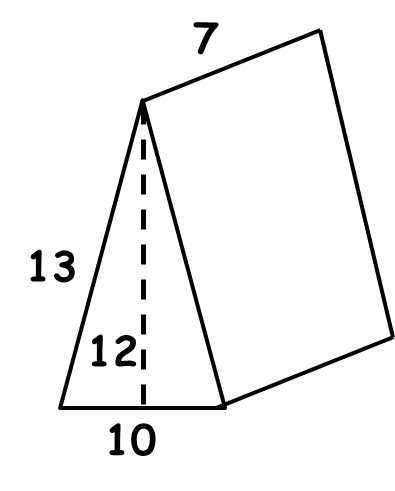
A picture containing drawing

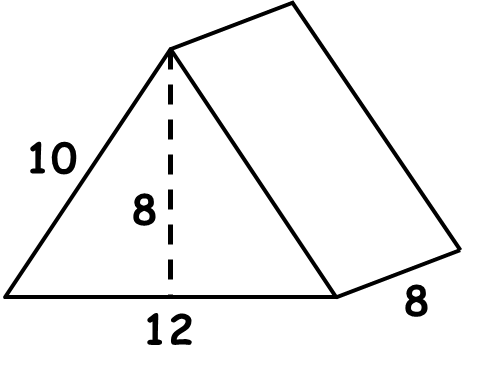
Description automatically generated**Surface Area of Triangular Prisms GREEN**

Add together the areas of all the faces to find the surface areas of these prisms (all the edges are measured in cm)





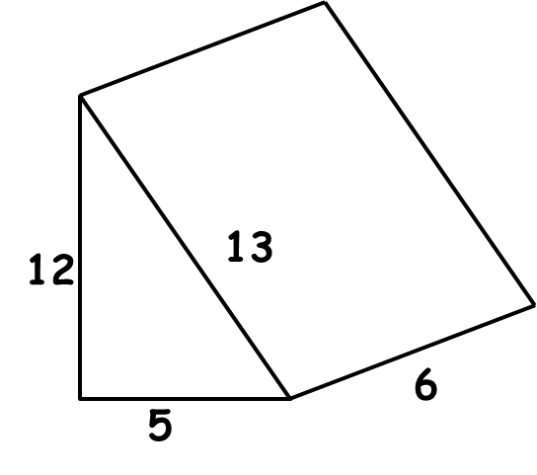




A picture containing drawing

Description automatically generated**Surface Area of Triangular Prisms AMBER**

Add together the areas of all the faces to find the surface areas of these prisms (all the edges are measured in cm)



Front =

Back =

Left =

Slant =

Bottom =

Surface Area =

Front =

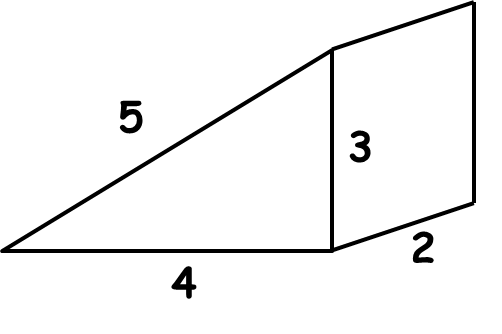
Back =

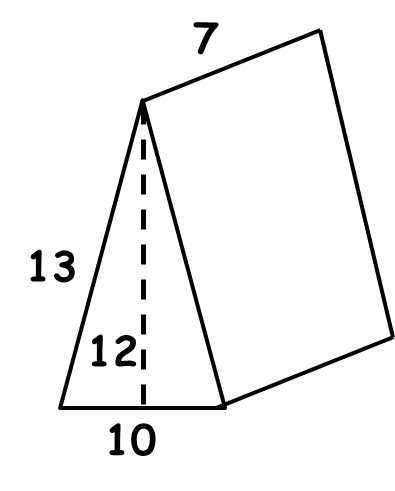
Left =

Slant =

Bottom =

Surface Area =





Front =

Back =

Left =

Slant =

Bottom =

Surface Area =

Front =

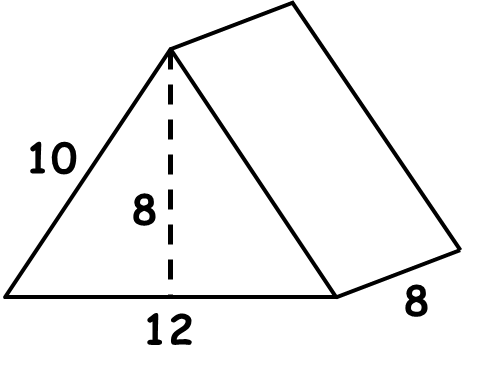
Back =

Left =

Slant =

Bottom =

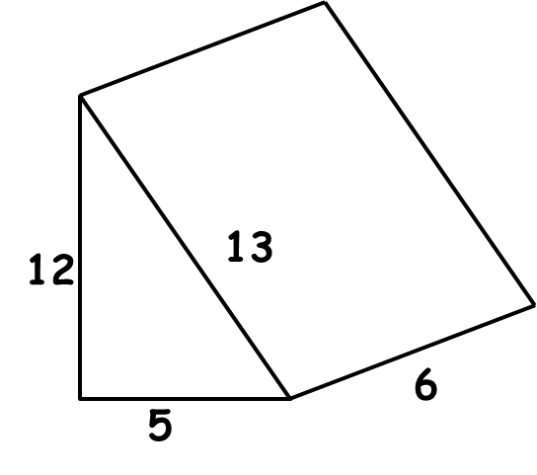
Surface Area =



A picture containing drawing

Description automatically generated**Surface Area of Triangular Prisms RED**

Add together the areas of all the faces to find the surface areas of these prisms (all the edges are measured in cm)



Front = 5 x 12 ÷ 2 =

Back =

Left = 12 x 6 =

Slant = 13 x 6 =

Bottom = 6 x 5 =

Surface Area =

Front = 5 x 4 ÷ 2 =

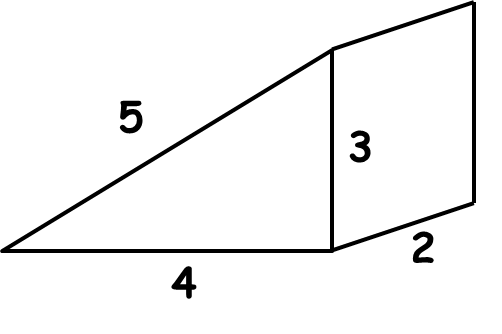
Back = 5 x 4 ÷ 2 =

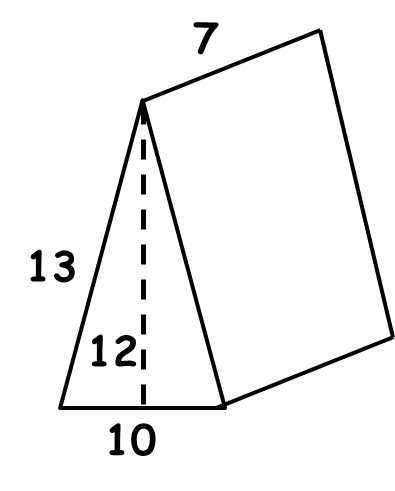
Left = 5 x 2 =

Slant = 3 x 2 =

Bottom = 2 x 4 =

Surface Area =





Front =

Back =

Left =

Slant =

Bottom =

Surface Area =

Front =

Back =

Left =

Slant =

Bottom =

Surface Area =

