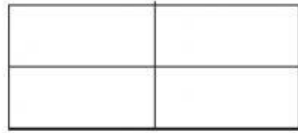


3) **Observe the following pictures and write the number of mathematical shapes in it.**

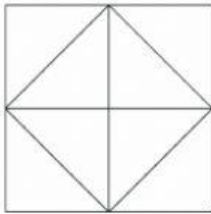
a) How many are there in the given picture?



b) How many \triangle are there in the following picture?



c)



no of =

no of =

no of \triangle =

4) **Observe the following mathematical shapes and their colours.**

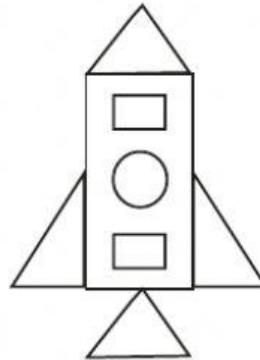
Colour the different shapes of the picture given bellow with the corresponding colours.

Blue - =

Green - =

Red - =

Yellow - =



IV] What I have learnt? :-

* I can Identify the different views of the objects

I can do I can't do

* By observing the 2-D objects, I can identify different shapes and I can frame many other shapes using these two 2-D shapes

I can do I can't do