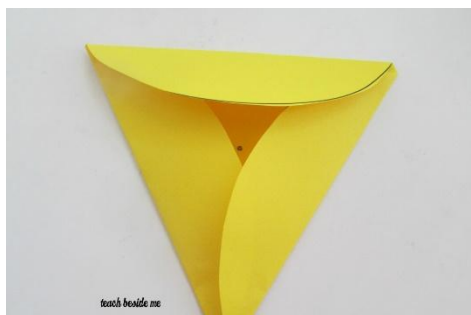


## Rainbow Icosahedron Ball

You start with 20 circles of paper. (These circles were cut using a Cricut or Silhouette, you could also cut them with an Ellison machine, you just might want to also make small triangle patterns to be used inside the circles to help fold)

Once you print and cut all of the circles, then you have to start folding. You will fold the circle into an equilateral triangle. There is a small triangle scored into each circle to guide you.



After all of the circles are folded, you will glue five of them into a round formation. Connect the folded flaps. After you finish the first set of five, you will repeat that step with five more pieces.



Then you will take the 10 remaining pieces and glue them into one long strip or belt. Do this by alternating the triangles pointing up and down.



This strip, once finished, will be glued into a circle.



Then the first two round pieces you made will be glued to the top and bottom of the circle you just finished.



That last section is the trickiest to stick on, so your kids may need a little help.

And all done!