1. Cut on the solid line below and use this large rectangular piece of paper as the BODY TUBE of your rocket. 
CUT along the SOLID LINES 
FOLD along the DASHED LINES 
SAVE all paper scraps — you will need them! 
There should be no scraps of paper when done.

2. Wrap the BODY around the ½” PVC pipe, aligning with one end of the pipe, and tape along ENTIRE seam to form a paper tube. 
The PVC PIPE IS ONLY USED TO FORM THE SHAPE OF THE ROCKET. DO NOT TAPE TO THE PVC PIPE!

3. Wrap the entire BODY TUBE with tape, overlapping as you move down the length. 
Spiral wrapping in both directions works well. 
DO NOT TAPE PAPER TO THE PVC PIPE! 
Paper & Tape MUST slide off the PVC pipe

4. Cut out this circle. 
It is the PRESSURE CAP It will hold the air pressure, so secure it with several pieces of tape as shown. 
DO NOT TAPE TO PVC PIPE only attach to your paper & tape rocket BODY.

5. Cut out this funky shaped nosecone and roll it into a cone (funnel) shape, overlapping (hiding) the printed circles. 
Tape along the seam. Set aside for now.

6. Cut out the three rectangular fins and fold each into a “W” Shape

7. Use the small tabs on the fins to Tape them to the base of your rocket. 
Trim the shape of the fins if desired.

8. Read step 9. Take all of these paper scraps (including these instructions) and roll them between your hands into a cone shaped lump. 
Pack this lump into the nosecone and tape the nosecone over the PRESSURE CAP onto the body of the rocket. 
Cover the nosecone with tape.

9. Decorate your rocket. Remove the PVC Pipe. Your rocket is ready to LAUNCH!