MAKE YOUR OWN WINDMILL!

WHAT YOU'LL NEED













ELEONARDO

Step 1, Make the windmill!

Using an A4 piece or paper and a pair of scissors, cut out a square (you may want to use some guidelines to help). The size of the square doesn't matter providing the length and width are the same.

Once you have your square fold in half from corner to the opposite corner (do this for all corners). Then, using scissors, cut from a corner halfway in between the corner and the centre of the square. Repeat this for all 4 corners.

Now for the tricky part, one of the slits from the corner and glue it to the centre. Repeat this for all corners (ensuring you only glue one slit from each). To secure the corners in the centre, you can stick a small piece of paper onto it.

Step 2, Assembly!

To assemble the windmill, you will need to poke a hole through the centre of the windmill and through the end the straw.

Once this is done, open a staple and poke it through both the windmill and the straw. To secure the staple, bend the ends into a small loop so the staple won't fall out.

Your Windmill is now complete! Now you can go and test your windmill! Simply hold the straw and spin away. Next time you make your windmill, try experimenting with different sizes, styles and weights.



