

## How to make... <br> your own hexaflexagon

1. Cut out the template and crease the lines.
2. Orientate as shown and label the triangles (lightly with pencil) on the front from 1-10.
$1 / 23 / 45^{6} / 8^{9} / 10$
3. Flip the strip over and label the triangles on the back from 11-20 (start with 11 on the back of 1...).

4. Fold the first 3 triangles down and behind.

5. Fold the last 4 triangles down and in front.

6. Fold triangle 20 in front of triangle 11.

7. Glue 20 to 11.

Now get going colouring the sides and turning it inside out!
the family maths charity

You found this resource at Maths on Toast www.mathsontoast.org

