

## KALEIDOCYCLE




1. Cut out along the dotted lines.

2. Fold along all the grey lines (vertical and diagonal) backwards and forwards to crease the paper well.

3. Put glue on the three white triangles marked "glue here".

4. Assemble as shown above, sticking point A onto $A, B$ onto $B$ and $C$ onto $C$. You should now have a "snake" of six tetrahedrons.

NOTE: You can print a copy from
www.boprc.govt.nz/residents/kids/activities/. It works best on light cardboard - but you will need to score the lines before you fold it.
5. Glue the two tabs at the end and insert both of them into the other end of the "snake", making a ring - your kaleidocycle!


