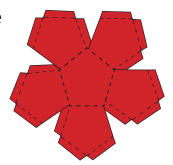
3D Geometry

Activity 3 - Solid Shapes and Their Nets

Shapes in three dimensions have three defining measures: length, width and height. A net is the architecture of a solid shape. It is a fat shape that can be folded and have its edges joined to gether to make a solid shape. There is usually more than one possible net for any solid shape.

In a previous activity, you learned how a cube could be fattened to see the 2D squares which make up the cube. The fat unfolded shape, made up of the six squares, was the cube's net.

In this activity, try making a dodecahedron! Not just any dodecahedron, but a dodecahedron calendar that you can use at home or school.



For this activity you will need: glue, scissors, coloured markers or pencil crayonal and activity buistol deproduct his dupates and mountail like this.

Activity Instructions:

- 1. Draw a pentagon onto an index card
- 2. Trace the cardboard pentagon on the bristol board and construct two nets. Follow the net shown above. Remember to draw your faps.

3.



Can you believe THIS is math?