

Geometry and Origami

Topic/Learning objectives of exhibit:

Geometry, Spatial visualisation and Planning.

List of Materials Required:

- ~20 Sheets of paper (A4)
- Ruler
- Cutter Knife

Step-by-step Construction

Estimated Time: 15 mins.

Step 1 - Rectangles of paper	Here we can use sheets of paper A4 size. A6 is a comfortable size and it can be obtained by dividing (cutting) an A4 sheet in 4.	
Step 2 - Squares of paper	We can obtain those from the rectangles that we made in the previous step.	
Step 3 - Print the board	Print the "Geometry and Origami" board in A3 size.	





Assembly

Estimated Time: 2 mins.

Step 1 - Assembly	Place the paper (rectangles	
	and squares) next to the	Exhibit #16: ORIGAMI & GEOMETRY Lefs make some regular polygons using Origam?
	board.	
	The exhibit is ready to use.	Topp Span Foliage Nage • Against to sarger • Against to sarger • Against top Span • Against top Span