## Geometry

## Activity 11 Assessment Identifying Symmetrical Designs

Exploring Symmetry with 2-D Shapes			
Identifies a line of symmetry in a design	Completes a symmetrical design, placing most shapes correctly	Successfully completes a symmetrical design and uses math language to describe it	Constructs symmetrical designs and identifies all lines of symmetry
"I see one line of symmetry. If I fold the design on the line, the 2 sides match exactly."	"I'm not sure about the blue block, but it looks right to me."	"This design is symmetrical because all the blocks below the line are reflections of the blocks above the line. I used a Mira to check."	"I made my own design. It has 2 lines of symmetry."
Observations/Documentatio	<b>I</b>	I	