Making Shapes

Constructing 2-D Shapes from Other Shapes Behaviours/Strategies		
<ol> <li>Student looks at the outline, but does not know which 2-D shapes to use to construct a composite shape (hexagon).</li> </ol>	2. Student places blocks randomly with no thought to the outline to construct a composite shape (hexagon) from other 2-D shapes.	3. Student constructs a composite shape (hexagon) from other 2-D shapes, but leaves gaps or overlaps when using blocks to cover hexagon.
Observations/Documentation		
<ol> <li>Student constructs a composite shape (hexagon) from other 2-D shapes, but cannot construct it in a different way.</li> </ol>	<ol> <li>Student constructs a composite shape (hexagon) from other 2-D shapes, but struggles to describe and identify shapes used.</li> </ol>	<ol> <li>Student constructs a composite shape (hexagon) from other 2-D shapes in different ways and identifies shapes used.</li> </ol>
	"I used a red, a green, and a blue block."	"I used a trapezoid, a rhombus, and a triangle."
Observations/Documentation		