Sorting 2-D Shapes

Sorting Shapes Using Two Attributes Behaviours/Strategies		
<ol> <li>Student chooses a block, but struggles to analyze the attributes of the block.</li> <li>"It's flat."</li> </ol>	<ul> <li>Student analyzes the attributes of the blocks, but is unable to name the shape.</li> <li>"It has 4 sides, 4 vertices, and it is red. I forget what it is called."</li> </ul>	<ul> <li>3. Student analyzes the attributes of the blocks, but is unable to describe how two shapes are similar/different.</li> <li>"I don't know how they are alike."</li> </ul>
Observations/Documentation		
4. Student sorts the blocks using a single attribute at a time, but is unable to sort using two attributes simultaneously (ignores overlap).	<ul> <li>5. Student sorts a set of blocks based on two attributes, but has difficulty describing the sort.</li> <li>isides</li> <li>if don't know how to describe it. It looks like this."</li> </ul>	<ul> <li>6. Student analyzes geometric attributes of shapes, sorts them using two attributes, and uses mathematical language to describe the sort.</li> <li>Iside</li> <li>Iside</li> <li>Iteration</li> <li>Iter</li></ul>
Observations/Documentation		