

## Self-Assessment Checklist

### Always, Sometimes, or Never? Prove it

*Tick the face that best shows how your learning went today.*

*How well did I reason about properties of 3-D shapes?*

I...		<b>Not yet</b>		<b>With help</b>		<b>Did it well</b>
I used properties of 3-D shapes (faces, vertices, edges, curved surfaces) to classify shapes.						
I used examples and non-examples to test whether a statement was true.						
I justified my decision (always, sometimes, or never) using shape properties.						
I evaluated incorrect reasoning and explained why it did not work.						

**One idea I understand better about 3-D shapes now:**