
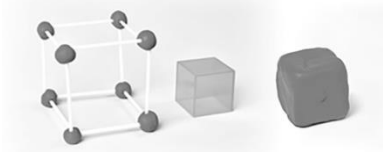


# Master 20: Activity 11 Assessment

## Constructing Solids and Skeletons

Constructing Solids and Skeletons Behaviours/Strategies		
<p>Student names solid but struggles to identify its attributes.</p> <p>"I know it's a pyramid, but I don't know anything about it."</p>	<p>Student describes attributes but chooses unsuitable materials for building the solid.</p> <p>"I am going to use cubes to build a model of the pyramid."</p>	<p>Student chooses suitable materials but has errors in model/skeleton.</p> 
Observations/Documentation		
<p>Student constructs model/skeleton but struggles to identify 2-D faces.</p> <p>"I'm not sure what shapes the faces are."</p>	<p>Student constructs model/skeleton but struggles to compare them with original solid.</p> 	<p>Student successfully builds model and skeleton, identifies 2-D faces, and makes comparisons.</p>
Observations/Documentation		