## Geometry

## Activity 3 Assessment Constructing Models of Prisms

Describing and Constructing Regular and Triangular Prisms			
Recognizes and names common attributes of rectangular and triangular prisms.	Describes attributes of rectangular and triangular prisms.     Rectangular Prism   Triangular Prism     6 rectangular faces   2 triangular faces	Sorts a set of rectangular and triangular prisms using the shape of the base.	
"Triangular prisms have some faces that are	8 vertices 3 rectangular faces   12 edges 6 vertices   opposite faces congruent 9 edges   triangular faces congruent		
rectangles."		"When the shape of the base is a triangle, it's a triangular prism."	
Observations/Documentation			

## Geometry

## Activity 3 Assessment Constructing Models of Prisms

Describing and Constructing Regular and Triangular Prisms (cont'd)			
Constructs and describes models of rectangular and triangular prisms using various materials.	Constructs rectangular and triangular prisms from their nets.	Makes and applies generalizations about rectangular and triangular prisms to objects in the environment.	
"I made a rectangular prism using linking cubes. All the faces are rectangles and there are 8 vertices."	"I knew this would make a rectangular prism because there are 3 pairs of congruent rectangles and when I visualized folding the net, they were opposite each other."	"A tent shaped like a triangular prism only needs one pole in the centre to support it and there is easy access through the triangular-faced door. The rectangular faces make it sturdy."	
Observations/Documentation			