

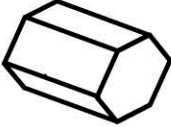
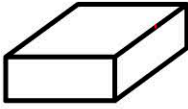

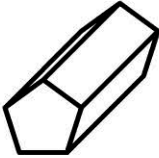
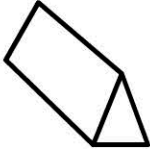
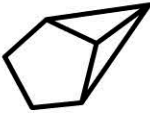

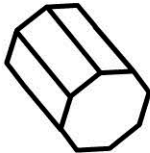


Space 3D

Name: _____
Date: _____

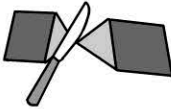
Naming Prisms and Pyramids


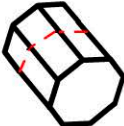
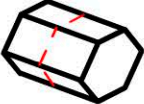
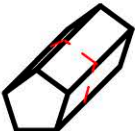


				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____

Properties of Prisms

What shapes are the cross sections of these prisms?


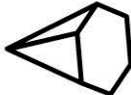



eg. a triangular prism's cross section is a triangle. **cut along the dotted line**



		
_____	_____	_____
		
_____	_____	_____


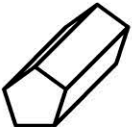

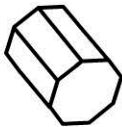

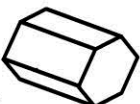
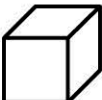

Properties of Pyramids

Name the shape of the base and label the apex of each pyramid.

	
_____	_____
	
_____	_____
	
_____	_____

Properties of Prisms and Pyramids

square pyramid

	_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices
	_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices		_____ Faces _____ Edges _____ Vertices