Space 3D		Name: Date:	
Naming Prisms and Pyr	ramids ————————————————————————————————————		
Properties of Prisms What shapes are the cross section these prisms? eg. a triangular prism's cross section is a triangle. cut along the dotted line	ions of Name	perties of Pyramic the shape of the base of each pyramid.	se and label
Properties of Prisms and 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