

NAME	LIST THE PLANE FIGURES MADE FROM CROSS-SECTIONS
RECTANGULAR PRISM	
CUBE	
TRIANGULAR PRISM	
HEXAGONAL PRISM	
SQUARE PYRAMID	
TRIANGULAR PYRAMID	
CYLINDER	
CONE	
SPHERE	

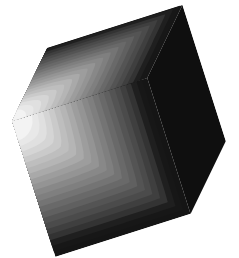
Solids & Cross Sections

Name :

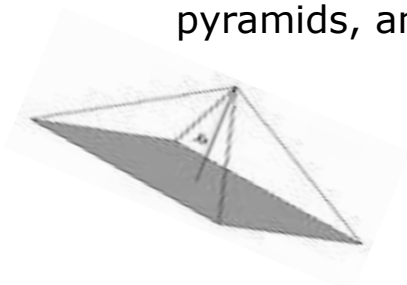
Period :

Teacher :

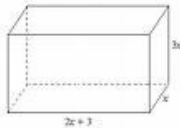
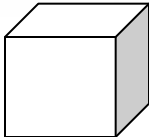
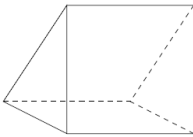
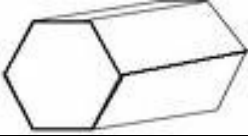
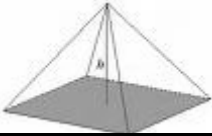
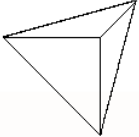
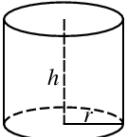
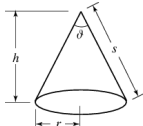
Describe three-dimensional figures formed by transformations of plane figures through space.



Sketch, model, and describe cross-sections of cones, cylinders, pyramids, and prisms.



Characteristics of Solids

NAME	PICTURE	# OF BASES	# OF FACES	# OF VERTICES	WHAT TRANSFORMATION(S) MAKES THE SOLID FIGURE?
RECTANGULAR PRISM					
CUBE					
TRIANGULAR PRISM					
HEXAGONAL PRISM					
SQUARE PYRAMID					
TRIANGULAR PYRAMID					
CYLINDER					
CONE					
SPHERE	