

Gumdrops, Toothpicks, and Polyhedrons

Name _____

Figure Name	# of sides #of vertices Net of base	#of faces	# of edges
Triangular Pyramid	3		
Square Pyramid	4		
Pentagonal Pyramid	5		
Hexagonal Pyramid	6		
N-sided Pyramid	N		

Don't draw
net

Figure Name	# of sides #of vertices Net of base	#of faces	# of edges
Triangular Prism	3		
Square Prism	4		
Pentagonal Prism	5		
Hexagonal Prism	6		
N-sided Prism	N		
net			Don't draw