

N.I.			
Name:		Class:	
	Count vertices	, edges, and faces	
A face is a flat surf An edge is a line s		faces come together	
A vertex is a corne	er		
edge	→	Vertex	
Face			
Vrite the number of v	vertices, edges and f	faces, each figure has	
	Edges		Edges
	Faces	\(\)	Faces
\	vertices	[·	vertices
	Edges		Edges
	Faces		Faces
<u>,</u>	vertices		vertices
	Edges		Edges
<i>,</i> ,	Faces		Faces
<u>′</u>	vertices		vertices



mathskills 4 kids

N.I.	\bigcirc 1	
Name:	Class:	

Count vertices, edges, and faces

