	Name:
	Date:
EZSchool.com	Lesson: Solid Geometric Shapes
Write how many faces, vertices, and edges it has: A face is a surface. An edge is where two faces meet. A vertex is a corner.	
Face Face Edge	Example: parallelpiped Faces: 6
Vertex (corner)	Edges: 12 Vertices: 8
1) cylinder Faces:	5) cone Faces:
Edges:	Edges:
Vertices:	Vertices:
2) sphere Faces:	6) cube Faces:
Edges	Edges:
Vertices:	Vertices:
3) retangular prism	7) square pyramid
Faces:	Faces:
Edges:	Edges:
Vertices:	Vertices:
4) triangular prism	8) triangular pyramid
Faces:	Faces:
Edges:	Edges:
Vertices:	Vertices:
For more worksheets, games and other learning tools, go to http://www.ezschool.com	
Copyright © Asha Dinesh. All rights reserved.	