

Grade 4 Math Worksheet: Understanding Shapes (Difficulty Level: Easy)

Name: _____

Date: _____

Section 1: Identifying Shape Types

1. Label the Shapes as "2D" or "3D":

Shape	Type
Square	
Cone	
Circle	
Pyramid	
Sphere	
Pentagon	
Cylinder	

Section 2: Counting Sides, Edges, and Faces

1. Fill in the Chart:

Shape	Sides/Edges	Faces	Vertices
Square			
Cube			
Triangle			
Sphere			

Cone

Section 3: Matching with Real-Life Examples

2. Match each shape with a real-life example:

Shape	Example
Sphere	a) Soccer ball
Cube	b) Box
Rectangle	c) Door
Triangle	d) Pizza slice
Cylinder	e) Water bottle

Section 4: Challenge Questions

1. What's the main difference between a plain shape and a solid shape?
 2. Which shape would be easiest to stack? Why?
 3. Which shape can roll easily? Give a reason.
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--BE THE CHAMPION!--