



3D Shapes Introduction

Name: _____

Date: _____

Grade: Kindergarten

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A sphere has zero _____ faces.
2. A cube has six _____ faces.
3. Items that roll go in the _____ group.
4. A cone has one _____ face on the bottom.
5. A cube is the same as a square _____.
6. A cylinder has two _____ ends.
7. A pyramid stands on a _____ base.
8. Spheres and cones can both _____.
9. Sort flat-sided shapes into the _____ pile.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Ball	→ _____	Sphere rolls
Block	→ _____	Cube slides
Party hat	→ _____	Cone rolls in circle
Soup can	→ _____	Cylinder rolls and stops

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A sphere has zero flat faces.
2. A cube has six square faces.
3. Items that roll go in the round group.
4. A cone has one circle face on the bottom.
5. A cube is the same as a square block.
6. A cylinder has two circle ends.
7. A pyramid stands on a flat base.
8. Spheres and cones can both roll.
9. Sort flat-sided shapes into the slide pile.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Ball	→	<u>Sphere rolls</u>	Sphere rolls
Block	→	<u>Cube slides</u>	Cube slides
Party hat	→	<u>Cone rolls in circle</u>	Cone rolls in circle
Soup can	→	<u>Cylinder rolls and stops</u>	Cylinder rolls and stops