



3D Shapes Introduction

Name: _____

Date: _____

Grade: Kindergarten

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A round ball will _____ across the floor.
2. A cube has flat sides, so it will _____.
3. A cone can roll in a _____ path.
4. A soup can rolls only on its _____ side.
5. Group all cubes in one _____.
6. A basketball goes in the _____ pile.
7. A book on a flat side will _____.
8. A marble and an orange both _____.
9. Sort these shapes by how they _____.

Part B: Matching

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

1. Match each item to its correct answer.

Sphere	→ _____	Rolls every way
Cube	→ _____	Slides on flat sides
Cone	→ _____	Rolls in a circle
Cylinder	→ _____	Rolls and slides

Part A: Fill in the Blank

Write the missing word or number on each line.

- 1. A round ball will roll across the floor.
- 2. A cube has flat sides, so it will slide.
- 3. A cone can roll in a circle path.
- 4. A soup can rolls only on its round side.
- 5. Group all cubes in one pile.
- 6. A basketball goes in the sphere pile.
- 7. A book on a flat side will slide.
- 8. A marble and an orange both roll.
- 9. Sort these shapes by how they move.

Part B: Matching

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

- 1. Match each item to its correct answer.

Sphere	→	<u>Rolls every way</u>	Rolls every way
Cube	→	<u>Slides on flat sides</u>	Slides on flat sides
Cone	→	<u>Rolls in a circle</u>	Rolls in a circle
Cylinder	→	<u>Rolls and slides</u>	Rolls and slides