



2D Shapes & Properties

Name: _____

Date: _____

Grade: Kindergarten

Part A: Trace the Shape Names

Trace each shape name. Then write it on the dotted line.

1. circle

2. square

3. triangle

4. oval

5. star

6. heart

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A triangle has _____ sides.

2. A square has _____ corners.

3. A circle has _____ sides.

4. A square has _____ sides.

Part C: True or False?

Circle True or False for each statement.

1. A triangle has 3 sides.

True False

2. A circle has corners.







True False

3. A square has 4 equal sides.

True False

Part A: Trace the Shape Names

Trace each shape name. Then write it on the dotted line.

1. circle  2. square 
3. triangle 
4. oval  5. star 
6. heart 

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A triangle has 3 sides.
2. A square has 4 corners.
3. A circle has 0 sides.
4. A square has 4 sides.

Part C: True or False?

Circle True or False for each statement.

1. A triangle has 3 sides. True False
2. A circle has corners. True False
3. A square has 4 equal sides. True False