



Partitioning Shapes into Halves & Fourths

Name: _____

Date: _____

Grade: Grade 1

Part A: Trace the Words

Trace each word carefully by following the dotted lines.

1. half

2. fourth

3. equal

4. part

5. whole

6. share

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A shape split into 2 equal parts has two _____.
2. A shape split into 4 equal parts has four _____.
3. Each half of a shape is an _____ part.
4. Cut a circle into 2 equal pieces, each piece is one _____.

Part C: True or False?

Read each statement. Circle True or False.

1. A square cut into 2 equal parts shows halves. True False
2. A circle split into 3 equal parts shows fourths. True False
3. Each fourth of a shape is the same size. True False

Part A: Trace the Words

Trace each word carefully by following the dotted lines.

1. half

2. fourth

3. equal

4. part

5. whole

6. share

Part B: Fill in the Blank

Write the missing word or number on each line.

1. A shape split into 2 equal parts has two halves .
2. A shape split into 4 equal parts has four fourths .
3. Each half of a shape is an equal part.
4. Cut a circle into 2 equal pieces, each piece is one half .

Part C: True or False?

Read each statement. Circle True or False.

1. A square cut into 2 equal parts shows halves. True False
2. A circle split into 3 equal parts shows fourths. True False
3. Each fourth of a shape is the same size. True False