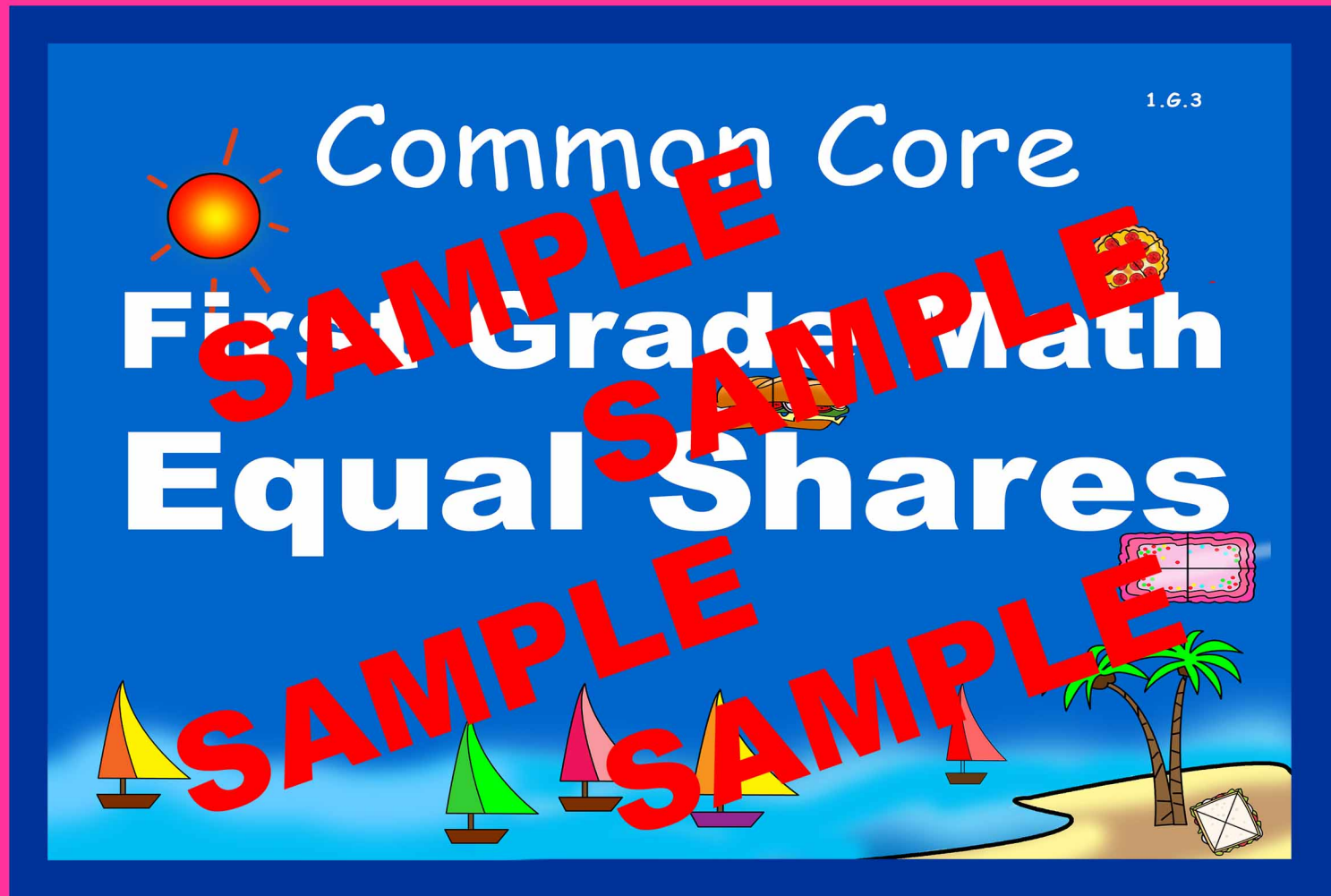


In Three Formats:

**Google Slides, PPT, & PDF**



**Prep Free! Ready to Use! Independent!**

# Introduction

1. All versions, PDF, Google Slides, and PPD share the same contents. However, there are slight wording changes to accommodate each version.
2. This product covers Common Core Standards in Geometry: 1.G.3.
3. There are 16 student work pages and 16 answer pages. Student work pages are provided in both ink and color while answer pages are only available in color.

**Page 5-20: Student Work Sheets in Ink**

**Page 21-36: Student Work Sheets in Color**

**Page 37-52: Answer Sheets in Color**

# Table of Contents

1. Definition - Whole
2. Definition - Equal Shares
3. Definition - Halves
4. Definition - Fourths/Quarters
5. Story Problem - Cake - Halves
6. Story Problem - Cake - Fourths/Quarters
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8. Story Problem - Cherry Pie - Fourths/Quarters
9. Story Problem - Cracker and Pizza - Halves and Fourths/Quarters
10. Description - Sandwich - Halves
11. Description - Sandwich - Fourths/Quarters
12. Sort - Halves
13. Sort - Fourths
14. Share Comparison 1 - Halves and Fourths/Quarters
15. Share Comparison 2 - Halves and Fourths/Quarters
16. Equal Shares Formative Assessment

# Covers 1.G.3 standard in Geometry

Differentiated! Interactive! Independent! Prep Free! Easy to Use!


Name: ?

**Answer Sheet**

**Definition - Fourths/Quarters**

Directions: Drag and drop a bear on a shape that is partitioned into four equal shares.

Fourths/Quarters are one of the four equal parts of a whole.  
There are 4 fourths or quarters in a whole. Each is called one fourth or one quarter.



\_\_\_\_\_


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**Answer Sheet**

**Story Problem**


Directions: Drag and drop a panda on the correct answer.

4 children share a cake. Each gets an equal share. How would you cut the cake?



\_\_\_\_\_

Children share a cake. Each gets an equal share. How would you cut the cake?




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Name: \_\_\_\_\_

**Answer Sheet**

**Description**

Directions: The sandwich is equally partitioned. Fill the blanks.



Is this equally partitioned sandwich? Yes, it is a whole.

It is partitioned into 4 equal shares called fourths or quarters.

Each share is called one fourth or one quarter.

2 shares are called two fourths or two quarters or a half.

3 shares are called three fourths or three quarters.


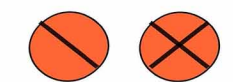
4 shares are called four fourths or four quarters or one whole.

Name: \_\_\_\_\_

**Answer Sheet**

**Share Comparison**

Directions: Refer to the equally partitioned pair of shapes and fill the blanks.



1. When a shape is partitioned into more equal shares, the size of each share gets smaller.

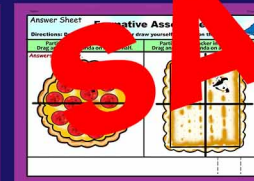
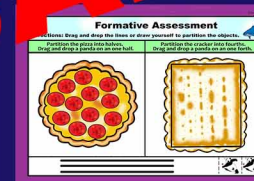
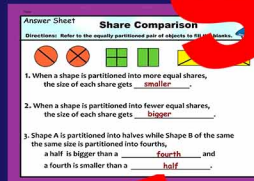
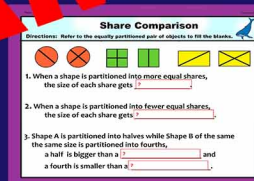
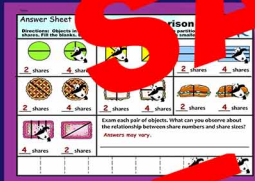
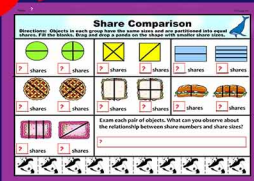
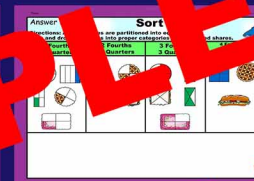
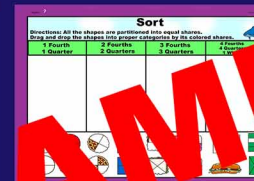
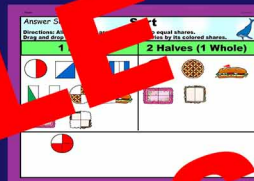
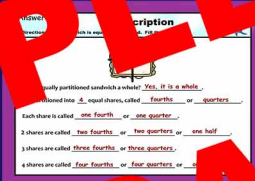
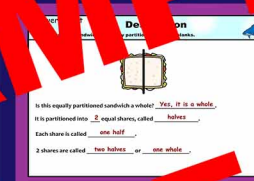
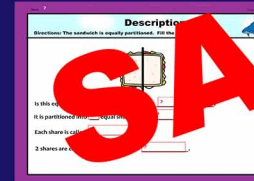
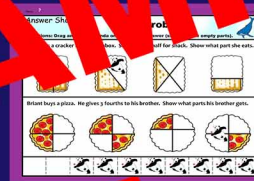
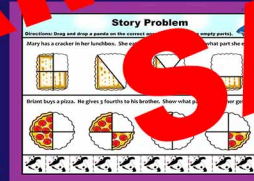
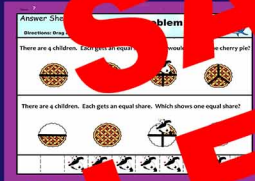
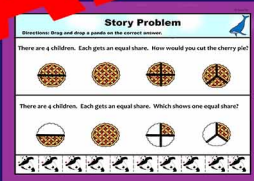
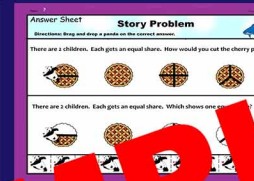
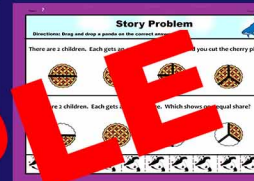
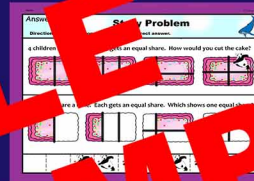
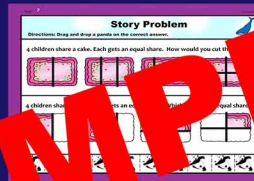
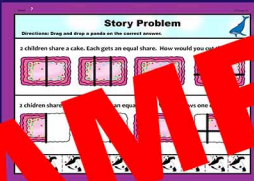
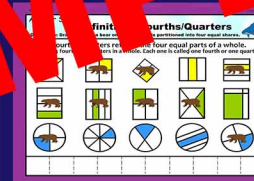
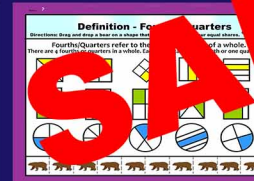
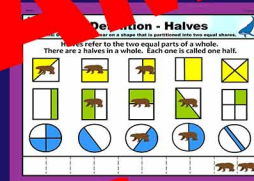
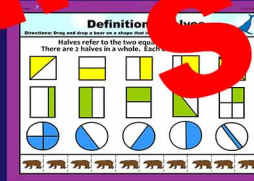
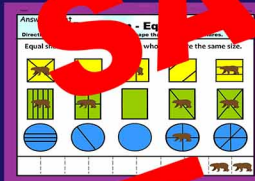
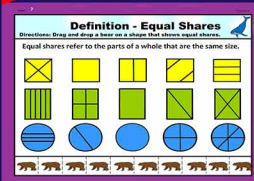
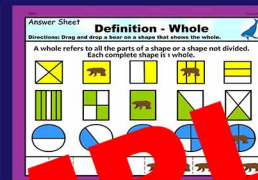
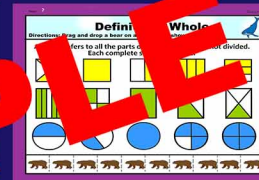
2. When a shape is partitioned into fewer equal shares, the size of each share gets bigger.

3. Shape A is partitioned into half while Shape B of the same the same size is partitioned into fourths, a half is larger than a fourth and a fourth is smaller than a half.



# Google Slides Version

## First Grade Math Equal Shares 1.G.3





# Equal Shares

# 1.G.3

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