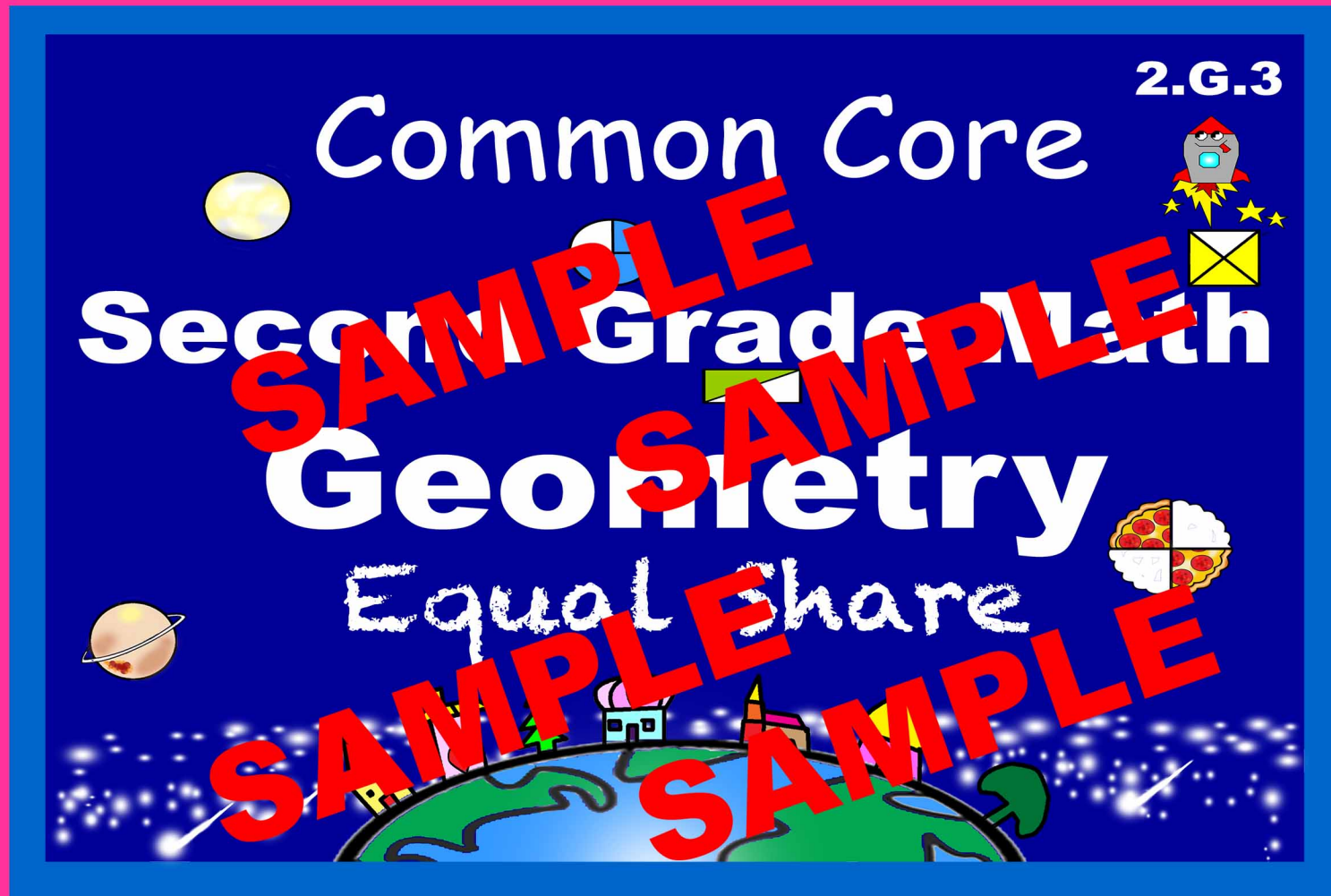


In Three Formats:

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 Standard in Geometry: 2.G.3.
3. There are 17 student work pages and 17 answer pages. Student work pages are provided in both ink and color while answer pages are only available in color.

Page 5-21: Student Work Sheets in ink

Page 22-38: Student Work Sheets in Color

Page 39-55: Answer Sheets in Color

Table of Contents

1. Definition - Halves
2. Definition - Thirds
3. Definition - Fourths
4. Equal Share - Describe the Shaded Share
5. Equal Share - Color to the Whole
6. Equal Share - Color Specified Share - Rectangle
7. Equal Share - Color Specified Share - Circle
8. Equal Share - Partition - Rectangle
9. Equal Share - Partition - Square and Circle
10. Equal Share - Partition - Observation - Identical Rectangles
11. Equal Share - Draw Shares to Make a Whole - Rectangles
12. Equal Share - Description - Pizza - Halves
13. Equal Share - Description - Pizza - Thirds
14. Equal Share - Description - Pizza - Fourths
15. Story Problem - Sandwich and Pizza
16. Story Problem - Cherry Pie and Cake
17. 2.G.3 Formative Assessment

Covers 2.G.3 standard in Geometry

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

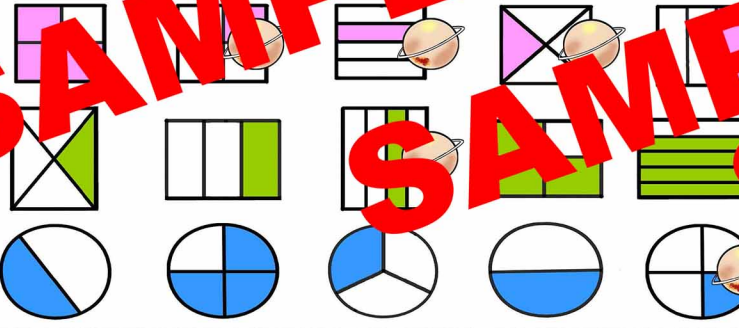
Name: _____

Answer Sheet

Definition - Fourths

Directions: Drag and drop a Jupiter on a shape that is partitioned into four equal shares, with one share shaded.

Fourths refer to the four equal parts of a whole. There are 4 fourths in a whole. Each one is called one fourth.




Name: _____

Answer Sheet

Equal Share

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



Is the equally partitioned pizza a whole? 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 one 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

Equal Share

Directions: Draw lines to partition each identical rectangle into four equal shares. What is your observation of these various partitions? Fill in the blank.

Your observation: _____

Each 1 fourth of these identical rectangles doesn't have to be the same shape.



Name: _____

Answer Sheet

Story Problem

Directions: Draw lines to create equal shares.

8 children share two cakes. Each gets an equal share. Should the pies be cut into halves, thirds, or fourths?



For _____

Sara bought two cakes for her family. She wants everyone to have an equal share of the cake. Should he cut the cakes into halves, thirds, or fourths?



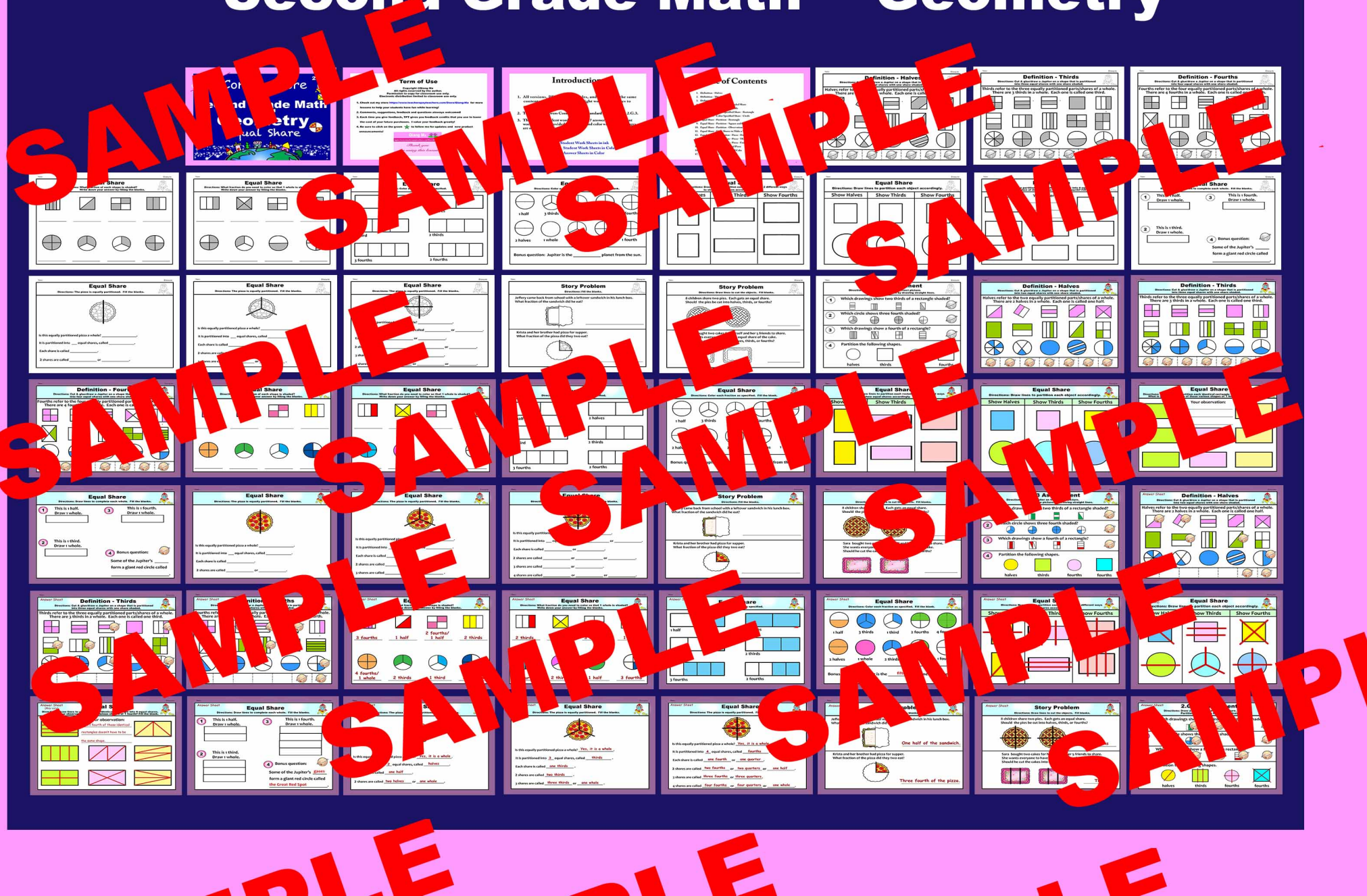
_____ Thirds _____

2.G.3

PDF Version

2.G.3

Second Grade Math Geometry



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Credits

I draw all the clipart myself for all the products in my store.

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Let children be engaged, challenged, and shine!

*Thank you
for using this lesson!*