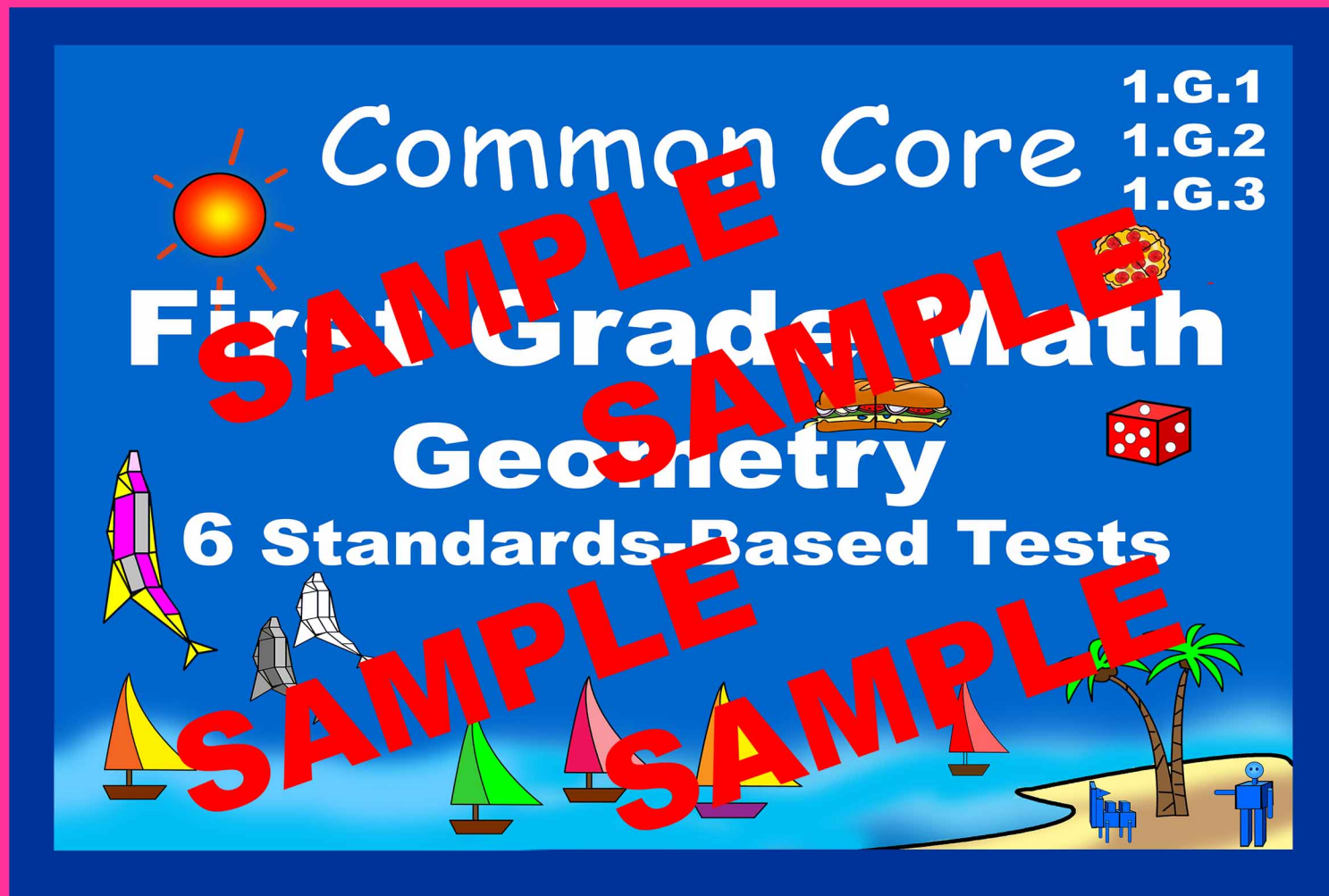


In Three Formats:

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.1-3.
3. There are 6 student word pages and 6 answer pages. Student work pages are provided in both ink and color while answer pages are only available in color.

Page 5-10: Student Work Sheets in Ink

Page 11-16: Student Work Sheets in Color

Page 17-22: Answer Sheets in Color

Cover ALL standards in Geometry

Interactive! Independent! Prep Free! Easy to Use!

Name: _____

Answer Sheet **1.G.1 Assessment A**

Directions: Drag and drop an elephant on each correct shape.

1 Which shape is a rectangle or square?

2 Which shape has 4 sides that are the same length and 4 corners?

3 Which shapes have three sides and three corners?

4 Which shape is closed and has no corners?

Name: _____

Answer Sheet **1.G.2 Assessment A**

Directions: Drag and drop an elephant on each correct answer.

1 Choose the shapes used to make the new shape.

2 Choose the set of shapes that are put together to form a triangle.

3 Choose the shapes used to make the new shape.

4 Choose the shapes used to make the larger shape.

Name: _____

Answer Sheet **1.G.3 Assessment A**

Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1 Which pictures show one half of the shape colored?

2 Which pictures show one fourth or quarter of the shape colored?

3 Which shape is divided into equal shares?

4 What fraction of the shape is colored?

Name: _____

Answer Sheet **1.G.3 Assessment A**

Directions: Solve the problems using the blocks.

1 How many equal shares is the pizza divided into?

2 What fraction of the pizza is left?

3 Which fraction is greater? Which fraction is smaller?

Explain your reason:
When the pizza is divided into more equal shares, the size of each share gets smaller. Therefore one half is greater and one fourth is smaller.

Google Slides Version

First Grade Math Geometry

1.G.1 - 3 Tests



Table of Contents	
1.	Assessment 1.G.1_A
2.	Assessment 1.G.1_B
3.	Assessment 1.G.2_A
4.	Assessment 1.G.2_B
5.	Assessment 1.G.3_A
6.	Assessment 1.G.3_B

ALL COMMON CORE STANDARDS in GEOMETRY ARE COVERED.

1.G.1 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Which shapes are not squares?

2. Which shapes have sides that are the same length and 4 square corners?

3. Which shapes have three sides and three corners?

4. Which shape is closed and has no corners?

Answer Sheet 1.G.1 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Which shapes are not squares?

2. Which shapes have sides that are the same length and 4 square corners?

3. Which shapes have three sides and three corners?

4. Which shape is closed and has no corners?

1.G.1 Assessment B
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

Shape	Number of Sides	Number of Corners	Open or Closed
square	4	4	closed
rectangle	4	4	closed
triangle	3	3	closed
circle	0	0	closed
line	2	2	open

Answer Sheet 1.G.1 Assessment B
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

Shape	Shape Name	Number of Sides	Number of Corners	Open or Closed
square	square	4	4	closed
rectangle	rectangle	4	4	closed
triangle	triangle	3	3	closed
circle	circle	0	0	closed
line	line	2	2	open

1.G.2 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Choose the shapes used to make the new shape.

2. Choose the set of shapes that are put together to form a square.

3. Choose the shapes used to make the new shape.

4. Choose the set of shapes that are put together to form a larger shape.

Answer Sheet 1.G.2 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Choose the shapes used to make the new shape.

2. Choose the set of shapes that are put together to form a square.

3. Choose the shapes used to make the new shape.

4. Choose the set of shapes that are put together to form a larger shape.

1.G.2 Assessment B
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

Sample Shape	Your Shape	3D Shapes
square	square	cube
rectangle	rectangle	rectangular prism
triangle	triangle	pyramid
circle	circle	sphere
line	line	cylinder

Answer Sheet 1.G.2 Assessment B
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

Sample Shape	Your Shape	3D Shapes
square	square	cube
rectangle	rectangle	rectangular prism
triangle	triangle	pyramid
circle	circle	sphere
line	line	cylinder

1.G.3 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?

2. Which pictures show one fourth/quarter of the shape colored?

3. Which sandwich is cut into equal shares?

4. What fraction of the pizza is shaded?

Answer Sheet 1.G.3 Assessment A
Directions: Drag and drop an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?

2. Which pictures show one fourth/quarter of the shape colored?

3. Which sandwich is cut into equal shares?

4. What fraction of the shape is shaded?

1.G.3 Assessment B
Directions: Solve each problem by filling the blanks.

1. How many equal shares is the pizza divided into?

2. What fraction of the pizza is left?

3. Which fraction is greater? Which fraction is smaller?

4. Explain your reason:

Answer Sheet 1.G.3 Assessment B
Directions: Solve each problem by filling the blanks.

1. How many equal shares is the pizza divided into?

2. What fraction of the pizza is left?

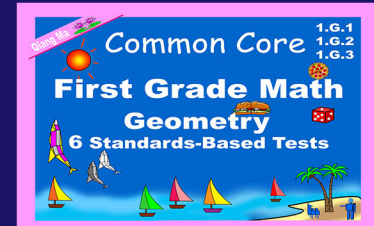
3. Which fraction is greater? Which fraction is smaller?

4. Explain your reason:

PDF Version

First Grade Math Geometry

1.G.1 - 3 Tests



Introduction

1. All versions, PDF, Google Slides, and... contents. However, there are slight variations to accommodate each version.
2. This product covers the following standards: 1.G.1, 1.G.2, and 1.G.3.
3. There are 6 student work sheets, answer sheets, and 6 teacher work sheets.
4. There are 6 student work sheets in color and 6 teacher work sheets in color.
5. There are 6 student work sheets in black and white and 6 teacher work sheets in black and white.
6. There are 6 student work sheets in color and 6 teacher work sheets in color.

Contents

1. Assessment 1.G.1 A
2. Assessment 1.G.1 B
3. Assessment 1.G.2 A
4. Assessment 1.G.2 B
5. Assessment 1.G.3 A
6. Assessment 1.G.3 B

1.G.1 Assessment A

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which shapes are rectangles or squares?
2. Which shapes have the same length and width?
3. Which shapes have three sides and three corners?
4. Which shape is closed and has no corners?

1.G.1 Assessment B

Directions: Solve each problem by filling the blanks.

Shape	Shape Name	Sides	Number of Corners	Open or Closed

1.G.2 Assessment A

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?
2. Which pictures show one fourth/quarter of the shape colored?
3. Which sandwich is cut into equal shares?
4. Which fraction of the pizza is shaded?

1.G.2 Assessment B

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. How many equal shares is the pizza divided into?
2. What fraction of the pizza is left?
3. Which fraction is greater? Which fraction is smaller?
4. Explain your reasons.

1.G.3 Assessment A

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which shapes are rectangles or squares?
2. Which shapes have the same length and width?
3. Which shapes have three sides and three corners?
4. Which shape is closed and has no corners?

1.G.3 Assessment B

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?
2. Which pictures show one fourth/quarter of the shape colored?
3. Which sandwich is cut into equal shares?
4. Which fraction of the pizza is shaded?

Answer Sheet 1.G.1 Assessment B

Shape	Shape Name	Number of Sides	Number of Corners	Open or Closed
	square	4	4	closed
	rectangle	4	4	closed
	triangle	3	3	closed
	circle	0	0	closed
	pentagon	5	5	closed
	hexagon	6	6	closed
	heptagon	7	7	closed
	octagon	8	8	closed
	nonagon	9	9	closed
	decagon	10	10	closed

Answer Sheet 1.G.2 Assessment B

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?
2. Which pictures show one fourth/quarter of the shape colored?
3. Which sandwich is cut into equal shares?
4. Choose the shapes used to make the new shape.

Answer Sheet 1.G.3 Assessment A

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. Which pictures show one half of the shape colored?
2. Which pictures show one fourth/quarter of the shape colored?
3. Which sandwich is cut into equal shares?
4. What fraction of the pizza is shaded?

Answer Sheet 1.G.3 Assessment B

Directions: Cut and glue an elephant on each correct answer. Fill the blanks.

1. How many equal shares is the pizza divided into?
2. What fraction of the pizza is left?
3. Which fraction is greater? Which fraction is smaller?
4. Explain your reasons.

When the pizza is divided into more equal shares, the size of each share gets smaller. Therefore one half is greater and one fourth is smaller.

Term of Use

Copyright @Qiang Ma
All rights reserved by the author.

Credits

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

Qiang Ma 

Let children be engaged, challenged, and shine!

*Thank you
for using this lesson!*