

Standards

GEOMETRY

2.G.1

Identifying 2D and 3D Shapes (2)
Drawing Shapes (3)
Shape Attribute Writing (2)
2D Shape Attributes (3)
3D Shape Attributes (3)

2.G.2

Partitioning Rows and Columns (5)

2.G.3

Equal vs. Unequal Shares (3)
Partitioning Shapes (4)
Fractions (4)

Examples

2.G.2

Name _____

Partition these rectangles. Then answer the questions.

Partitioning Rectangles



Rectangle 1
6 rows
4 columns

Rectangle 2
3 rows
2 columns

How many total rectangles are in Rectangle 1?

How many total rectangles are in Rectangle 2?

Which rectangle has more small rectangles?

How many more small rectangles does Rectangle 1 have than Rectangle 2?

How many total rows are in both rectangles?


How many total columns are in both rectangles?

2.G.2

Name _____


Partition each rectangle and count the squares you make.

Partitioning Rectangles



Rows

Columns



3 rows
6 columns

2.G.1

Name _____

Write why each is wrong.

Shape Attributes



Can you find a polygon.



Can you find a complete polygon.









Can you find a polygon.

2.G.1

Name _____

For each shape, write the name, number of edges, and faces.

3D Shape Attributes

	Name _____ Edges _____ Faces _____		Name _____ Edges _____ Faces _____
	Name _____ Edges _____ Faces _____		Name _____ Edges _____ Faces _____
	Name _____ Edges _____ Faces _____		Name _____ Edges _____ Faces _____

2.G.1

Name _____

Draw each polygon in two different ways.

Drawing Shapes

Show two ways to draw a 3-sided polygon.

Show two ways to draw a 4-sided polygon.


Show two ways to draw a 5-sided polygon.

2.G.3


Name _____

Circle true or false for the fractions.


Fractions




two fourths false



two thirds true



one half true












one fourth false

2.G.3

Name _____

Partition these shapes.

Partitioning Shapes







		
Split this shape into 2 equal halves.	Split this shape into 3 equal thirds.	Split this shape into 4 equal fourths.
		
Split this shape into 2 equal halves.	Split this shape into 3 equal thirds.	Split this shape into 4 equal fourths.
		
Split this shape into 2 equal halves.	Split this shape into 3 equal thirds.	Split this shape into 4 equal fourths.

2.G.3

Name _____

Cut and sort the shapes into equal or unequal shares.

Equal Shares

Equal Shares	Unequal Shares
	
	
	

Digital Option

These math printables are now offered in Google Slides. To open each set of math practice pages, click on the link below after reading these instructions. These links will open Google Slides.

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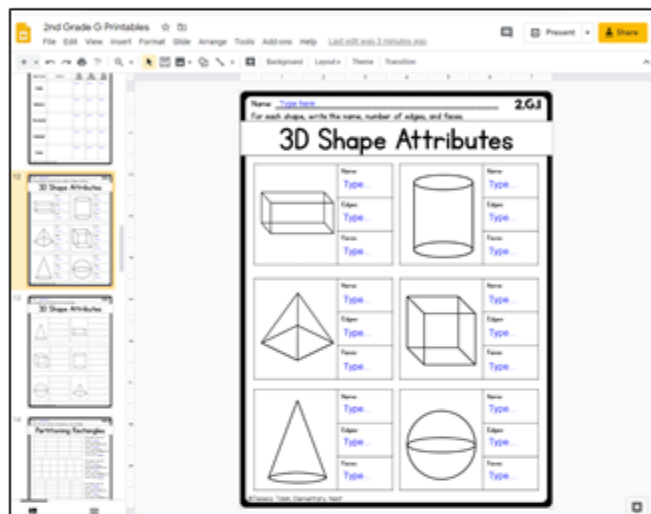
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