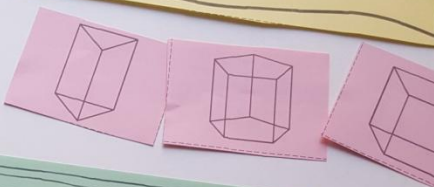
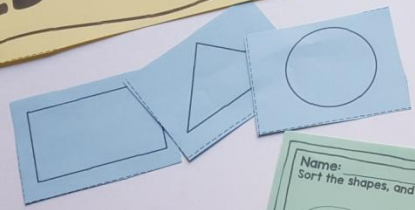


2D Shapes

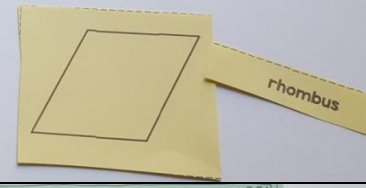
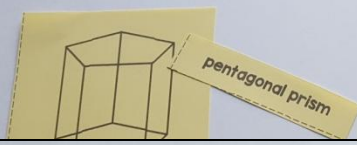
3D Shapes



Name: _____
Sort the shapes, and then write if they are 2D or 3D.

2.6.J
CENTER 1

Name: _____
Match the shapes to the real world objects.



Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

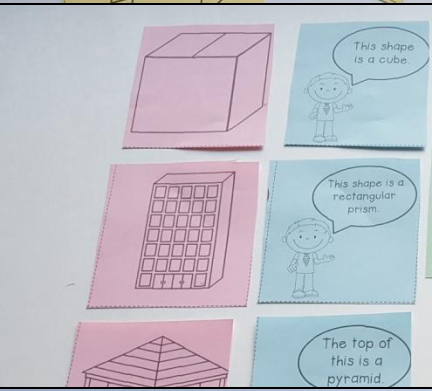
Name: _____
Faces: _____
Edges: _____

Name: _____
Sides: _____

Name: _____
Faces: _____
Edges: _____

Name: _____
Count the attributes for each shape, then write them in the matching box.

a.	b.	c.
d.	e.	f.
g.	h.	i.



Name: _____
After matching the real world shapes to the kid's identification, write the attributes for each shape.

2.6.J
CENTER 4

Name: _____ Edges: _____ Vertices: _____ Faces: _____	Name: _____ Edges: _____ Vertices: _____ Faces: _____	Name: _____ Edges: _____ Vertices: _____ Faces: _____
Name: _____ Edges: _____ Vertices: _____ Faces: _____	Name: _____ Edges: _____ Vertices: _____ Faces: _____	Name: _____ Edges: _____ Vertices: _____ Faces: _____

DRAW IT HERE.

2-dimensional
- 5 sides
- 6 vertices
- equal, straight sides

2-dimensional
- 4 sides
- 4 vertices
- 4 equal sides

2-dimensional
- 5 sides
- 5 vertices
- equal, straight sides
- one length

Name: _____
After drawing the shapes explained on each task card, draw the shapes again below and write the shape name.

2.6.J
CENTER 5

a.	b.	c.	d.
e.	f.	g.	h.

HOW TO PARTITION YOUR RECTANGLE.

Rows

Columns

PARTITION HERE.

Name: _____
After spinning and partitioning 15 different rectangles, record four of your examples here.

CENTER 1

5 columns
2 rows

5 columns
3 rows

3 columns
2 rows

3 columns
3 rows

Name: _____
Write the rows and columns for each rectangle.

Equal Shares

Unequal Shares

PARTITIONING YOUR SHAPE

Shape

Equal Shares

Rectangle

Name: _____
After spinning and partitioning the shapes, record a few of the answers here.

2.G.G.2
CENTER 3

Name: _____
Draw your shapes in each column.

Halves	Thirds	Fourths	Fifths

Partition this shape into fifths.

Partition this shape into thirds.

Partition this shape into fourths.

one fourth

one third

one half

Name: _____
Write the fraction.

Color one half.

Color two thirds.

Color one third.

Color one half.

Color two thirds.

Name: _____
Color one, two, or three shares on each shape and write the fraction you created.

Color one third.