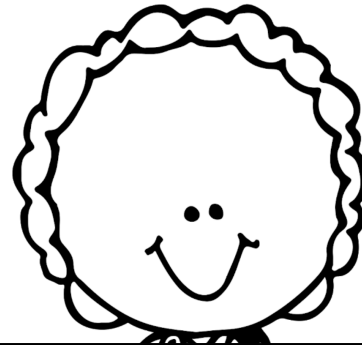
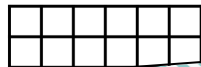


GEOMETRY & FRACTION MATH CENTERS

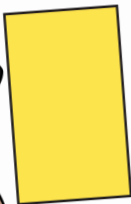


ROWS & COLUMNS

Follow the directions to partition each rectangle into rows and columns in your booklet. Record the total squares.



ROWS & COLUMNS C



Partition to make:
4 rows and 2 columns

Center 5

DRAWING FIGURES

Carefully read the attributes. Draw the figure in your booklet. Name the figure.

DRAWING FIGURES B

Draw a figure with:

- 4 equal sides
- 4 square corners

What is it?

Center 2

MISSING NUMBERS

Complete the shape attribute sentences using the number cards.
Record the completed facts in your book.

Center 8

Rectangles have square corners.

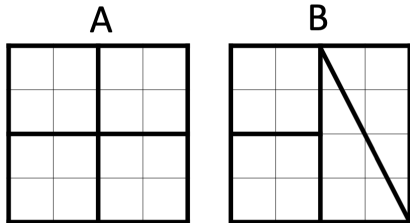
Triangles have sides.

3

4

2

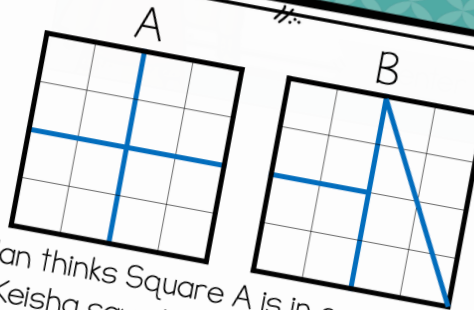
1 MATH JOURNAL



Handwriting lines for student response.

MATH JOURNAL

Read the question carefully.
Use words, numbers or pictures to show your answer.
Be sure to write in complete sentences.



Alan thinks Square A is in equal parts.
Keisha says both squares A and B are partitioned into equal parts.
Who is correct?
Explain your thinking.



Center 1



A constructive response math journal prompt is included. The question asks students to use a picture and explain the reasoning for their answer.

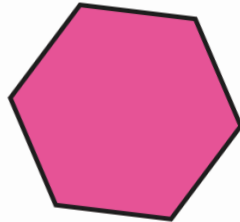
MATCHING SHAPES K



Rectangular
Prism

Hexagon

MATCHING SHAPES I



Trapezoid

Rectangle

Square

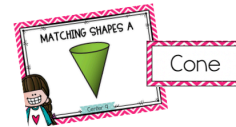
Cylinder

9 MATCHING SHAPES

A.	B.	C.
D.	E.	F.
G.	H.	

MATCHING SHAPES

Match each word to the picture with the same attributes. Write the word in your book.



Center 9

Several different matching sorts are included



7 EQUAL SHARES

A.  My shape has _____

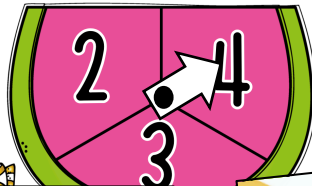
4 PARTS OF A WHOLE

A. _____
B. _____
C. _____

EQUAL SHARES

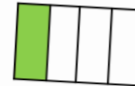
- Spin the spinner.
- Draw the equal shares of the shape.
- Use your booklet to record.

EQUAL SHARES



PARTS OF A WHOLE

Name the fraction of the whole that is shaded on each card.
Record in your booklet.



→ One fourth of a whole

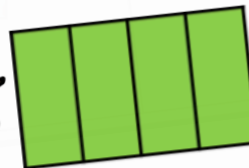
Center 4

B.

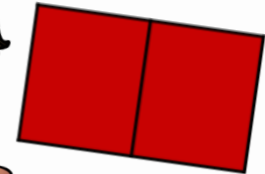


Center 7

A.



C.



Each center has a fun and engaging way for students to review their math skills

7 EQUAL SHARES

A.



My shape has

4 PARTS OF A WHOLE

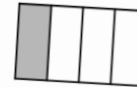
A.

B.

C.

PARTS OF A WHOLE

Name the fraction of the whole that is shaded on each card. Record in your booklet.



One fourth of a whole

Center 4

EQUAL SHARES

- Spin the spinner.
- Draw the equal shares of the shape.
- Use your booklet to record.

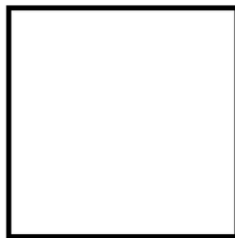
EQUAL SHARES

2

4

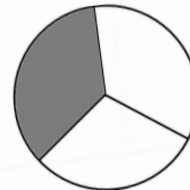
3

A.



Center 7

B.



E.

