



FRACTIONS C


$$\frac{4}{6} \bigcirc \frac{2}{3}$$

FRACTIONS F


$$\frac{2}{4} = \frac{?}{8}$$

MEASURING SHAPES

Use the picture to solve for the unknown measurement. Record the

MEASURING SHAPES E

7m

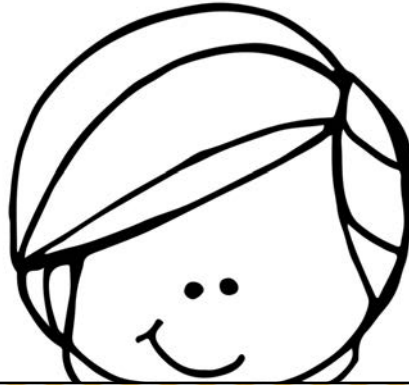
Area =
28 square meters

What is the length of the missing side?

Center 5



's BACK TO SCHOOL MATH CENTERS



ROUNDING

Round each number to the nearest 10 and the nearest 100. Record answers in

A.

124

B.


672

C.

455



MISSING FACTORS



Sort to place the missing factors in the number sentences to make them true. Record the complete fact in your book.

$$27 \div \underline{\quad} = 9$$

$$8 \times \underline{\quad} = 48$$

$$25 \div \underline{\quad} = 5$$

8 5 6 3

WORD PROBLEM A

Eight crayons come in every box. How many crayons come in six boxes?

Center 2



Student recording book designed to save paper and allows student choice to complete the ten centers in any order they wish.



MATH JOURNAL

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



Hannah says that multiplication
and division are related. Is
she right? Why or why not?
Use words, numbers and
pictures to prove your
answer.



Center 1

1 MATH JOURNAL

Blank space for writing the answer.

Lined space for writing the answer.

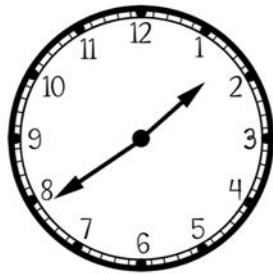


A constructive response math journal prompt is included. The question asks students to use a picture and explain the reasoning for their answer.

9 CLOCKS

A.	B.	C.
D.	E.	
G.	H.	
J.	K.	

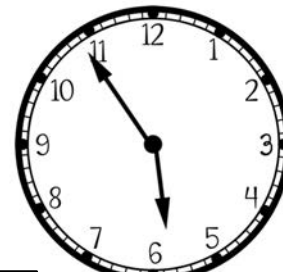
CLOCK A



CLOCK C



CLOCK B



6:54

8:08

1:39

CLOCKS

Match the analog clocks with the digital times that the clocks show. Record in your book.

Center 9

Several different matching sorts are included

6 READ A GRAPH

A.

B.

READ A GRAPH C

How many students did not choose kiwi or strawberries as their favorite fruit?

Center 6



READ A GRAPH

Use the bar graph and pictograph to answer the questions on the cards. Record answers in your book.



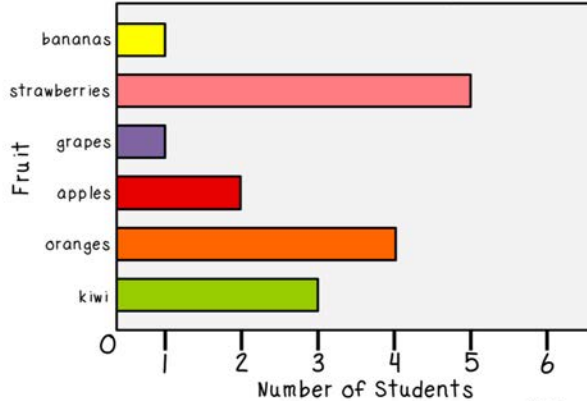
READ A GRAPH F

How many more students have brown eyes than blue eyes?

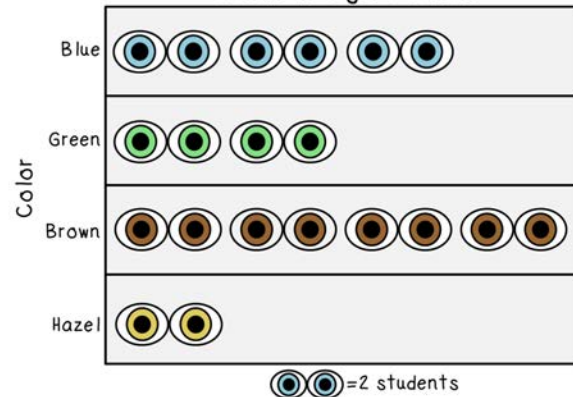
Center 6



Favorite Fruits



Student Eye Colors



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

6 READ A GRAPH

A.

B.

READ A GRAPH B

How many more students chose strawberries than oranges as their favorite fruit?

Center 6



READ A GRAPH

Use the bar graph and pictograph to answer the questions on the cards. Record answers in your book.

C.



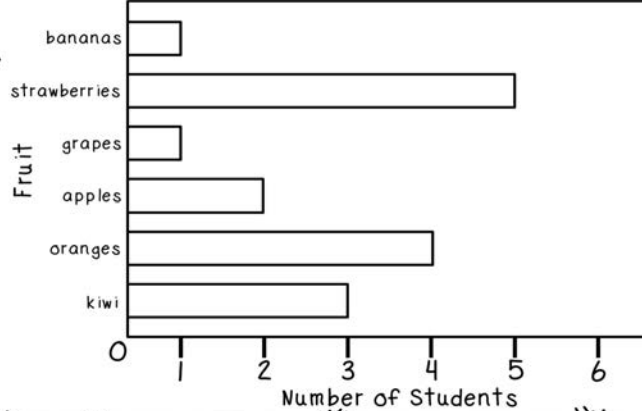
READ A GRAPH G

How many students do not have hazel or blue eyes?

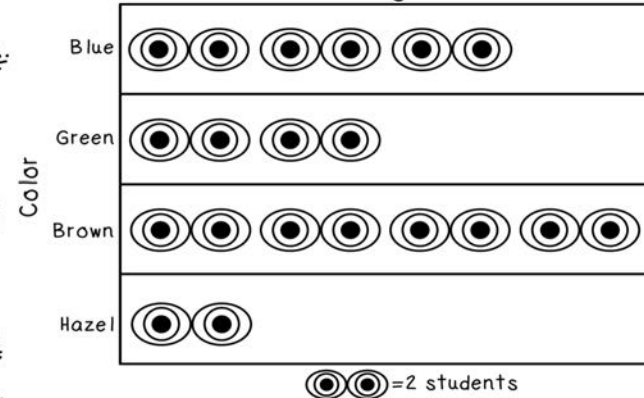
Center 6



Favorite Fruits



Student Eye Colors



Black and white versions of each center also included

