

NEAREST 100

Pair the numbers to show how each number would round to the nearest 100.

 45,078	 45,100
 89,973	 90,000

WRITE THE PROBLEM

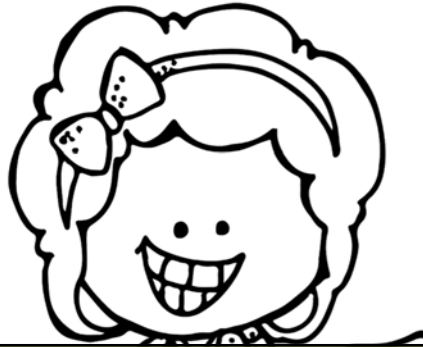
Write mystery number problems like the ones

WRITE THE PROBLEM A

The answer is 55,276. Write the mystery number problem.

Center 10

_____'s PLACE VALUE MATH CENTERS



MYSTERY NUMBER A

I am a number with 61 tens and 8 ones.
What number am I?

Center 2

DIGIT VALUE

What is the value of the underlined digit?
Match the cards.
Record the answers in your book.



A. 56,745

6,000

600

MAKING NUMBERS

Use the digits on each card to answer the question. You must

MAKING NUMBERS A

What is the number with the greatest value that you can make with these digits?

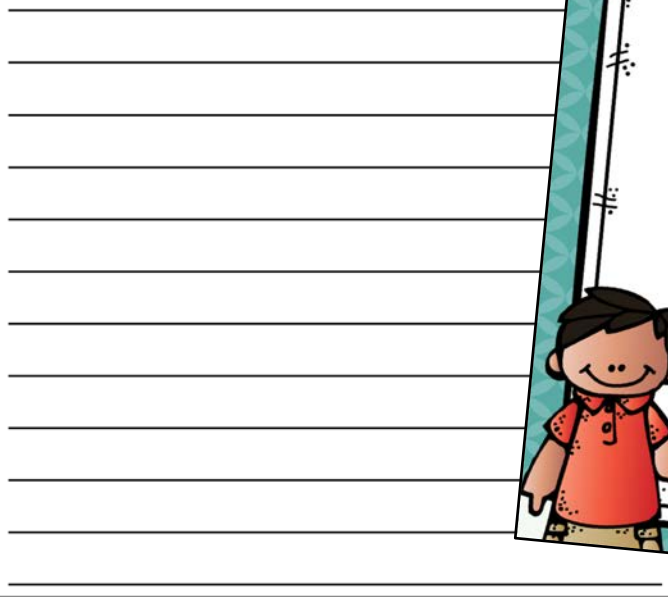
2 6 4 8 9

Center 5



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

1 MATH JOURNAL



MATH JOURNAL

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

Miller says that 26
thousands has the same
value as 2 thousands and
6 tens. Is he correct?
Draw a picture and
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.

NEAREST 1,000

Pair the numbers to show how each number would round to the nearest 1,000.

Center 4

66,000

65,000

66,125

65,478

4 NEAREST 1,000

11,000

12,000

11,012

11,750

7 COMPARING NUMBERS

Write an equation for each number using the correct comparison sign.

LESS THAN 10,500

COMPARING NUMBERS

Sort the numbers to show which ones are less than and which ones are greater than 10,500. Write equations for each number using $<$ and $>$ signs.



A. 11,567

B. 10,502

C. 30,240

6 EXPANDED FORM

A.

B.

EXPANDED FORM

In your book, write each of the standard form numbers in expanded form.

E.

Center

A. 45,721

B. 34,214

C. 10,804

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



7 COMPARING NUMBERS

Write an equation for each number using the correct comparison sign.

LESS THAN 10,500

COMPARING NUMBERS

Sort the numbers to show which ones are less than and which ones are greater than 10,500. Write equations for each number using $<$ and $>$ signs.



D.
9,873

E.
10,178

F.
10,499

6 EXPANDED FORM

A.

B.

EXPANDED FORM

In your book, write each of the standard form numbers in expanded form.



D.
87,360

E.
264,794

F.
662,103



Black and white versions of each center also included