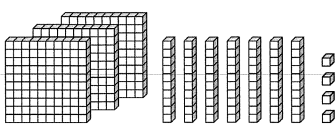
Name:



#### Math Buzz

Count the blocks.



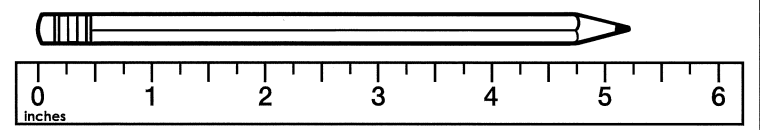
| Hundreds | Tens | Ones                                     |
|----------|------|--|
|          |      | 18 18 18 18 18 18 18 18 18 18 18 18 18 1 |
|          |      |  |
|          |      |  |
|          |      |  |
|          |      |  |

What number is shown?

Order the numbers from least to greatest.

842, 284, 428

How long is Gianna's pencil?



5 inches

 $5\frac{1}{4}$  inches  $5\frac{3}{4}$  inches

Multiply.

Elan took his cat and dog for a wellness visit at the pet clinic. His cat weighed 158 ounces and his dog weighed 482 ounces more than his cat. How much does Elan's dog weigh?

Show your work





?) ounces

D-1

Operations

Multi-Step

# Daily Word Problem

Hadley buys 7 boxes of markers with 8 in each box.

Delaney buys 6 boxes of markers with 12 markers in each box.

How many markers did Hadley and Delaney buy in all?

Show your work.



answer: \_\_\_\_\_



#### **Math Buzz**

Add. Show your work

Find the sum of 129 and 874.

298 + 607 = \_\_\_\_\_

445 + 386

Multiply.

\_\_\_\_ = 6 x 7

3 x 8 = \_\_\_\_

The DeCarlo family drove a total of 748 miles on their roadtrip. The first week, they drove 309 miles to Washington, D.C. and the second week they drove to Boston. Choose the operation you would use to find how many miles the DeCarlo family drove to Boston.

Add

Subtract

Multiply

Divide

Draw a line to match each clock to the time shown.





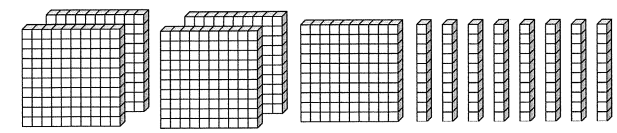


9:30





Count the blocks.



What number is shown? \_\_\_\_\_

D-2 Place Value; Operations

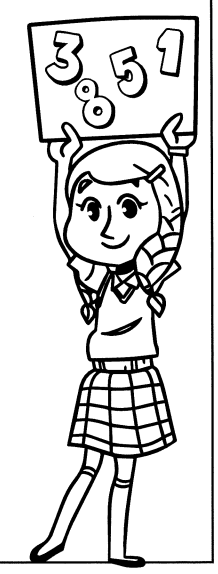
Multi-Step

## Daily Word Problem

3 5 1 8

First use the digits in the box to create the largest possible number. Then use the same digits to create the smallest possible number. Then find the difference between the two numbers.

Show your work.



answer: \_\_\_\_\_

### Math Buzz

| Summer Reading |  |  |  |  |  |
|----------------|--|--|--|--|--|
| Arden          |  |  |  |  |  |
| Jayden         |  |  |  |  |  |
| Lincoln        |  |  |  |  |  |
| Sophia         |  |  |  |  |  |

Each = 2 books

Which student read 6 books?

answer: \_\_\_\_\_

How many more books did Lincoln read than Sophia?

answer: \_\_\_\_\_

How many books did the students read combined?

answer: \_\_\_\_\_

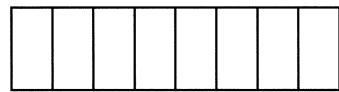
Order the numbers from **greatest to least**.

539 395 953

Shade seven eighths.



Shade five eighths.



Compare using >, <, =.

$$\frac{7}{8}$$
 —  $\frac{5}{8}$ 

Write the number in standard and expanded form.

#### eight hundred thirteen

standard:

expanded: \_\_\_\_\_

Multiply.

| Name: |  |      |
|-------|--|------|
| Nume. |  | <br> |

**D-3** 

Operations

Single-Step

## **Daily Word Problem**

Bryan is having a pizza party. He has 36 slices of pizza.

He has 9 plates. He puts the same number of slices on each plate.

How many slices of pizza are on each plate?

Show your work.

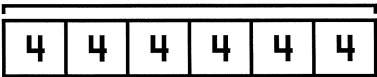


answer: \_\_\_\_



## Math Buzz

Mrs. Randall divided her class into six equal groups for a science activity. If there were four students in each group, how many total students were in Mrs. Randall's class?



**x** =

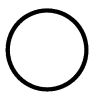
answer: \_\_\_\_\_ students

Subtract. (Show your work)

Find the difference between 603 and 348.

974 - 596 = \_\_\_\_

How many sides does each shape have?



sides



\_\_\_\_\_ sides



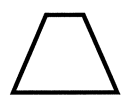
sides



sides



sides



sides

Write the number in word and expanded form.

235

word: \_\_\_\_\_

expanded: \_\_\_\_\_

Multiply.

 $3 \times 50 =$ 

 $= 20 \times 9$ 

5 x 40 =

Name: \_\_\_

D-4 Operations

Step

## Daily Word Problem

Martin, Wyatt, and Adeyla were having a contest to see who could throw a softball the farthest.

Martin threw the ball 9 feet. Wyatt threw the ball three times as far as Martin. Adeyla threw the softball 3 feet farther than Wyatt.

How far did Adeyla throw the softball?

Show your work.



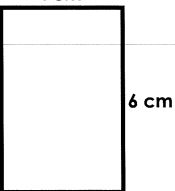
answer: \_\_\_



### Math Buzz

Find the perimeter of the rectangle.

4 cm

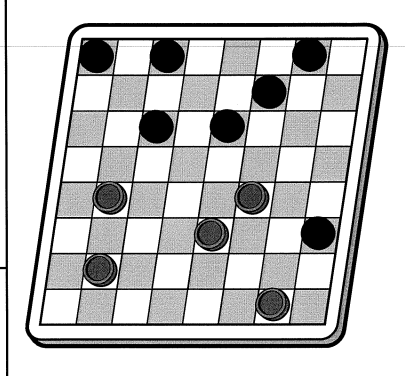


Perimeter = \_\_\_\_\_ centimeters

Fill in the missing numbers.

$$30 = 6 \times$$

Olivia and Lorenzo are playing checkers. What fraction of the checkers are black?



of the checkers are black.

Write the number in word and expanded form.

760

word: \_\_\_\_\_

expanded: \_\_\_\_\_

Compare each set of numbers using <, >, =.

245 \_\_\_\_\_ 194

546 \_\_\_\_\_ 562

679 960

Name: \_

D-5 Operations

Single-Step

# Daily Word Problem

Sebastián's grandma was born on this day in 1952. How old is his grandma now?

Show your work.



answer: \_\_