Name: $\qquad$
twenty-one minus nine
equals

seven plus eight equals

Write >, <, or $=$.
18 __ 15
93 __ 39
71 __ 71
40 __ 46
30 __ 33
75 _ 70


$$
4+3+2
$$

In three hours it will be midnight. What time is it now?

Name:

| Robert looked at his <br> summer shirts. He had <br> seven blue shirts. He <br> had four red shirts. He <br> had six white shirts. He <br> had four green shirts. <br> He had four black shirts. <br> How many shirts did <br> Robert have in all? | There were 10 green <br> lizards in the tree. Half <br> of the lizards ran away. <br> How many lizards are <br> still in the tree? | It took April 14 minutes <br> to drink her soda. It <br> took Hunter 7 minutes. <br> How many minutes <br> more did it take April? |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Circle the words.
polekidhuggrownextoutmetpiledimehaybootantrock elevenhaybillanddimepolenexteverdreammuleoutboot keepthankfulmulepolehayslantdimestudymetlastlionmet


Name: $\qquad$

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.
Example:
Example:


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1 one, 3 ones, or 6 ones. The other three numbers have to all be DIFFERENT and must be from these: 6 tens, 9 tens, 5 tens, or 8 tens.

$4+5=\square \quad 8+5=\square \quad 8+3=\square$

Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 8 ones, 7 ones, 3 tens, 9 tens, or 1 ten.

The other three numbers have to all be DIFFERENT and must be from these: 2 thousands, 5 hundreds, 4 thousands, 6 thousands, or 6 hundreds.


Name:

| "Jokes and More" is | Mr. Hall is in the Coast <br> Guard. He goes to work <br> Jason's favorite TV <br> show. It will be on at <br> at half past seven. Write <br> 4:00 p.m. It is 11:32 a.m. <br> now. How long is it until <br> "Joke another way. | Connor wants to buy a <br> sea monkey. He has 7 7 <br> dimes and 12 pennies. <br> How much money does <br> he have? |
| :--- | :--- | :--- |
|  |  |  |



Name:

## Sudoku Sums of 12

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 12.

Here is an example of a sudoku sum of 12 :



| 59 | O boulder | Color in $\frac{1}{4}$. | Can you think of a five-letter word that has the vowel O in it? |
| :---: | :---: | :---: | :---: |
| - 29 | O bouldor |  |  |
|  | O buolder |  |  |
|  | $\bigcirc$ bieldor |  |  |

Name:


Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.


Draw the 3 pictures in the correct order:


$$
\begin{array}{rrrr}
62 & 15 & 41 & 52 \\
-47 & -10 & -10 & -15 \\
\hline
\end{array}
$$



Name:


Name:

Find three numbers whose sum is 830 and write the equation.


Find three numbers whose sum is 157 and write the equation.

$=$ $\qquad$

Find two numbers whose sum is 750 and write the equation.


Sara and Emma are playing a board game where they collect paintings. So far, Sara has 8 paintings. She only has half as many paintings as Emma. The game comes with 28 paintings. How many paintings are left for them to get?


Erin runs a candy store. She only sells gummies, lollipops, and pieces of chocolate. The store sure keeps her busy. Today she had to arrange 2,725 gummies in containers, showcase 3,449 lollipops, and if that wasn't enough, she needed to find room to put 3,621 pieces of chocolate into the display cases.
When she was all done, she found another box of gummies. It had another 944 gummies to put away. After she is done, how many gummies will be available for sale in her store?


Sarah is playing another new game on her phone. She has 5,749 points and put it on pause. When she came back to play, she scored another 628 points. How many points does she now have?

## Can you guess the word?

No duplicate letters can be used.
G
I
V
E
N

The letter G is in the word and is in the correct spot.


The letter H is in the word, but H is not in that spot.
A B CDEFGHIJKL

## A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.


B CDGHJKLMNOPQUVW X Y Z


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

R F C F ERETSQRISOTEORT P S OORBI FORXOETSNSGR FVFNEFCFUARWAOBTTON F F F P R F O S R R T G F I PR R F R R TELGOIS POQSRIRSFAG NJ T A E NERRSSRIF F PRFT S A A F S F P R S K O T W R H I H T R S W R O T T Y F F T RGWI ROOFR MOESLOFBFRTIFLIPWTD T S S I I ETQTTOOSARQLOS

Hint: There are no duplicate letters in the answer.


CDEFGHJMOPQRSVWX Y Z


Let's check if you guessed correctly. Look across or down to find the correct answer.

I NVDUBLLBBBB T Z LLLK
K C L I L B H T L I I I A B I E T U D
GLLVIUYPLETBKBNLOTB
L B D L T L U B L U UK BMBLLRU
U B DLSBLBUPGBBUUIUYI
B B U I L L N X E A QLUIUTSL
FULANATBBCOVQLLQLLD
U L S Y S NENETNBLK T LKCW
U L B U I K I B L B B U T B B S BLB
BUULBLIAYBI I LB IWLIU
Hint: There are no duplicate letters in the answer.


B


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

N I I I F U Y Y F VBEVCWMEIS
U I B U EHINFIS JNI I SAAS
I OVBGSJIGATUSIGDXSS
A I S S NWASCINESGNUTEZ
K SNUUYCNFLNCTIUOS SN Y D I U I EN I I C V S Y T N U I I A RNCSIGIINNUWOLEGUSC Z I K I P TUACMASNENSUIE

Name:
Amy is putting together goodie bags for her birthday party. She invited 7 friends, and everyone can come except for Emma. At the party store, she bought 12 lollipops. She wants to give everyone (including herself) an equal number of lollipops. How many should she put into each goodie bag?

Mary, Hannah, and Adam are the judges for the class yo-yo contest. They will each give a score from 0 to 10 for each performance. Kevin was the first to go. After the performance, Mrs. Brown added up the score. Wow! Kevin got the same score from all three judges for 27. What score did each judge give him?

How many hours are there from 8 a.m. to 9 p.m.?

Write an odd number.

Name:
Nathan gave two marbles to each of his five best friends. How many marbles did he give in all?

Five friends share 15 pieces of pumpkin pie equally. How many pieces does each friend get?

Rose just got a phone. The first day she got the phone she played for only 7 minutes. Every day after that she doubled how much time she played on her phone. On day 2 how long did she play on her phone?

Jacob and Amy have the same amount of money. Jacob has 6 nickels and 5 dimes. If Amy has 4 dimes, then how many nickels does she have?

Name: $\qquad$
Circle the type of angle.


Name:
Draw a line to match each problem with the same answer.



Emily has a bowl. She puts 12 nickels into the bowl. Gavin sees the bowl and takes some nickels out. The bowl now has 50 cents in it. How many nickels did Gavin take?

7 hundreds, 5 thousands, 6 ones

Circle the odd numbers.
$537955 \quad 50$
$\begin{array}{lllll}66 & 84 & 31 & 87 & 32\end{array}$
$\begin{array}{llll}58 & 85 & 86 & 38\end{array}$

Name:
$\square$

$65 \times 10=$
$63 \times 10=$
_____ $\times 10=790$
$68 x$ $=680$
$\qquad$ $x 10=960$
$\qquad$ $\times 10=770$
$44 x$ $\qquad$ $=440$

$51 x$ $\qquad$ $=510$


$$
58 \mathrm{x}
$$

$$
=580
$$

$87 x$ $\qquad$ $=870$
$\qquad$ $x 10=390$

$$
10
$$

$59 x$ $\qquad$ = 590

$82 \times 10=$
$45 \times 10=$
$82 \times 10=$
$45 \times 10=$

$53 x$ $\qquad$ $=530$
$83 x$
$=830$
$x 10=670$
$x 10=760$

Name: $\qquad$




Name: $\qquad$
Round each number to the nearest hundreds. Add or subtract to get an estimate of the answer.


Name:
Round to the nearest hundred.


Round to the nearest ten.


Round to the nearest hundred.


Round to the nearest ten.


Name: $\qquad$

In 478, the digit 4 is in the $\qquad$ place.



Four thousand, two hundred three in standard form.


4 thousands, 2 hundreds, 3 ones

Skill: Place Value and Large Numbers

## $7 \times 6=$ <br> 42505

Draw a line to match each problem with the same answer.


Skill: Multiply 8,9
Maria is playing a game. She has 13 cows

$$
\ldots \times 9=81
$$

593

Name: $\qquad$


It may help to give values to pictures.


You should only mark TRUE if you are absolutely sure it is correct!


Did you find that one is true? If not, look again!
$\qquad$

Can you win at bingo? Color in a circle red if it is on the bingo board. Then color in the square on the bingo board red. Cross off a circle if you do not see it on the bingo board. Keep going until you win! Win by getting three across, down, or diagonal.


Name: $\qquad$
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.





