Name:
Maria is putting together goodie bags for her birthday party. She invited 9 friends, and everyone can come except for Erin. At the party store, she bought 23 squeezable stress balls. She wants to give everyone (including herself) an equal number of squeezable stress balls. How many should she put into each goodie bag?

Round 76 to the nearest 10.

3 less than 863

What is the second month with 31 days?

If you know $74+20=94$
Then what is $74+18$ ?

Find a clock. What time is it right now?

Make your own equation.

$$
\ldots+5=
$$

How many hours are there from 8 a.m. to 4 p.m.?

| What is the second month <br> with 31 days? | Circle the complete subject. <br>  |
| :--- | :--- |
|  | Our team won the game. |

Name:

| $60=\ldots$ tens |
| :---: |
| $430=\ldots$ tens |
| $980=\ldots$ tens |
| $2,790=\ldots$ |


| $\begin{array}{r} 59 \\ +\quad 8 \\ \hline \end{array}$ | 45, 62, 79, $\qquad$ , 113, 130, 147, 164, 181 | $7-4-2+5-2$ |
| :---: | :---: | :---: |
| $\begin{aligned} & 3,3,7, c, 3, \ldots, 7, \text { c, } \\ & 3,3,7, c, 3,3,7, \text { c } \end{aligned}$ | Jenna has a bowl. She puts 8 dimes into the bowl. Connor sees the bowl and takes 5 dimes. How much money (in cents) is left in the bowl? | $4,4,5,4,4,4,4,4,5,4$, <br> 4, 4, 4, 4, 4, 4, 4, $\qquad$ <br> $4,4,4,4,4,4,4,4,4,4$ |

Name:
A year on Mars lasts 687 days. Robot Pete lives on Mars. He is exactly 2 Mars years old. That means he was born 1,374 days ago, assuming a robot was born, which makes no sense. But who cares!

Robot Pete's older brother Jack was born 457 days before Pete. How many days old is Jack? Don't forget, to be older, Pete should be MORE days old than Jack! If your answer is less than 1,374 then think again.

5 tens, 9 thousands
Write an even number.
F, H, $\qquad$ , L, N, P, R, T,

V, X

Wendy has a bowl. She puts 10 nickels into the bowl. Hunter sees the bowl and takes 2 nickels. How much money (in cents) is left in the bowl?

Circle the even numbers.
$\begin{array}{llll}57 & 38 & 75 & 42\end{array}$
$66 \quad 31 \quad 34 \quad 63 \quad 30$
$593154 \quad 50$

Name: $\qquad$
Can you name the mystery three-digit number?
The tens digit is 3 more than the hundreds digit.
If you multiply the hundreds and the ones digits, the product is 12 .
One of the digits is 3 .
If you add the hundreds and the tens digits, the sum is 11.


Circle the number that is largest.
$90,060 \quad 90,600$
$90,006 \quad 96,000$

Make your own equation.
$\qquad$
In five hours it will be midnight. What time is it now?

Circle the number that is smallest.
$90,090 \quad 90,009$
$90,900 \quad 99,000$


Name:

Amy hit a home run on Thursday, April 4. She hit another home run on April 26. On what day of the week did she hit that home run?

Jack went swimming on Lazy Day. The pool was 16 feet wide. Jack swam across the pool 6 times. How far did Jack swim?

Anne set a goal. She would spend 35 minutes on her homework every day. She started working at 4:28 p.m. What time did she finish?



Name: $\qquad$
-•2•4•+•1•7•8•+•1•=•0•+•9•3•2
Use the pieces above to help you fill in the runaway math puzzle.



Name: $\qquad$
Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.


IDraw 1 of these 3 pictures.
I Draw 1 of these 3 pictures.
'The picture IS in the correct spot.
I The picture IS in the correct spot.



IDraw 1 of these 3 pictures.
I Draw 1 of these 3 pictures.
I The picture IS in the correct spot.
Draw the 3 pictures in the correct order:


Write the final part of the math analogy.
one half of six : $3::$ two thirds of twelve :
Explain why you think your answer is correct.


Name:


Name:

| $\frac{1}{2}$ |  | $\frac{1}{2}$ |  |
| :---: | :---: | :---: | :---: |
| $\frac{1}{4}$ | $\frac{1}{4}$ | $\frac{1}{4}$ | $\frac{1}{4}$ |
| $\frac{\square}{2}$ |  |  |  |
|  |  | $=\frac{2}{4}$ |  |






| $\frac{1}{3}$ |  |  |  |
| :--- | :--- | :---: | :---: |
| $\frac{1}{6}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |




Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or 14 .
Jessica has $\$ 56.10$. She has 5 bills and 14 coins. How?
$\square \square$ $\square$ $\square 20$


Kevin has $\$ 82.17$. He has 8 bills and 14 coins. How?


Sarah has $\$ 78.81$. She has 10 bills and 6 coins. How?
$13-9=\square \quad 13-7=\square \times 7=\square$

Name:
Complete each pattern.

$$
0,9,8,6,0,9,8,6,0,9,-, 0,9,8
$$

3, f, 3, f, 3, f, _, f, 3, f, 3, f, 3, f

E, I, E, I, E, I, E, I, E, I, E, I, E,

Find the missing numbers. These both have the same rule. What is the rule?

If
$1,1=1$
$2,2=4$
$3,3=9$
$4,4=16$
Then
$5,5=$ ?If
$7,7=49$
$8,8=64$
$9,9=81$
$10,10=100$
Then
$11,11=$ ?

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