## LIFFEPAC Math



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Meet our friends. There's Doc and Revver, And Vicky, too.

They'll guide you through the LIFEPACs, And keep the scores for you.


Doc


Vicky Revver

## My name is

$\qquad$

Memory Verse
"Blessed are they that mourn: for they shall be comforted."

Matthew 5:4

## Objectives

1. I can add and subtract on a number line.
2. I can learn place value for hundreds.
3. I can add with carrying to tens' place.
4. I can learn the meaning of standard measurements.
5. I can measure to the half-inch.
6. I can learn the value of dollars.
7. I can add and subtract dollars and cents.
8. I can draw flat shapes.
9. I can learn the meaning of A.M. and P.M.
10. I can round numbers to the nearest 10 .

## I. Part One

We can add and subtract on a number line.
1.1 Follow the instructions.

Write the answer after each move.


Put your pencil on the number line at 7 .
Add 5 $\qquad$ subtract 3 $\qquad$ , add 2 $\qquad$ .
Where did you end? $\qquad$
Put your pencil on the number line at 2.
Add 9 $\qquad$ , subtract 4 $\qquad$ , add 8 $\qquad$ .
Where did you end? $\qquad$
Begin at four. Add two $\qquad$ ,
subtract five $\qquad$ , add seven $\qquad$ .
Where did you end? $\qquad$
Begin at twelve. Add five
subtract eight $\qquad$ add zero $\qquad$ .
Where did you end?

### 1.2 Use the number line to find the answer.

$$
\begin{aligned}
9-4+3 & = \\
6+4-3 & = \\
13-2+6 & = \\
4+8-3 & = \\
5-2+11 & =
\end{aligned}
$$

$$
\begin{aligned}
18-3+2-5 & = \\
14+1-8+3 & =
\end{aligned}
$$

$$
2-1+8-0=
$$

$\qquad$

$$
4+5+6-7=
$$

$\qquad$
$\qquad$
Seven plus four minus two equals $\qquad$ .
Nineteen minus six plus four equals $\qquad$ .
Four plus eight minus five equals $\qquad$ .

### 1.3 Read the story. Work the problem.

You may need to add or subtract.
Jeremy had 12 toy cars.
He received 2 new ones for his birthday.
He gave 3 cars to his brother.
How many cars does Jeremy have now?
Katie earned 8 dimes on Monday.
She used 4 dimes to buy a soda.
She earned 3 more dimes on Friday.
How many dimes does Katie have now?
Patty walked 5 blocks to the store.
She walked 3 blocks to her friend's house.
She walked 8 blocks home.
How many blocks did Patty walk altogether?
Jason had 18 baseball cards.
He gave 4 to Mark and 5 to Allen.
How many baseball cards
does Jason have now?
1.4 Match.
one hundred fifty-six
12 thirty-two

156 one hundred sixty-five


132 twelve one hundred thirty-two ninety-two

92 one hundred two

### 1.5 Circle the number

| in the ones' place. | 132 | 5 | 170 | 56 |
| :--- | ---: | ---: | ---: | ---: |
| in the tens' place. | 105 | 13 | 84 | 175 |
| in the hundreds' place. | 151 | 180 | 104 | 200 |



We write how many hundreds, tens, and ones.
134 has _ 1 hundreds $+\ldots \underline{3}$ tens $+\ldots$ ones.
We show the value of each number symbol.
134 is equal to $\underline{100}+\underline{30}+\underline{4}$
1.6 Write how many. Write the value of each number symbol. 123 has $\qquad$ hundreds + $\qquad$ tens + $\qquad$ ones.

123 is equal to $\qquad$ $+$ $\qquad$ $+$ $\qquad$ .

107 has $\qquad$ hundreds + $\qquad$ tens + $\qquad$ ones. 107 is equal to $\qquad$ $+$ $\qquad$ $+$ $\qquad$ .

146 has $\qquad$ hundreds + $\qquad$ tens + $\qquad$ ones.

146 is equal to $\qquad$ $+$ $\qquad$ $+$ $\qquad$ .

