

| Addition and Subtraction |  |  |
| :---: | :---: | :---: |
| Estimate and Approximate |  |  |
| Rounding to Estimate |  |  |
| $41635+7386=49021$ |  |  |
| Round to ten: |  |  |
| $41630+7380=49010$ |  |  |
| $41630+7390=49020$ |  |  |
| $41640+7390=49030$ |  |  |
| Rounding is not as accurate when both numbers are rounded up. A better estimate comes from "rounding" one down and one up. |  |  |
| Estimating on a Number Line <br> 10000 |  |  |
|  |  |  |
| The arrow is about $\frac{3}{4}$ of the way across the line so it is 40000. |  |  |

## Find Missing Numbers

## Mental Strategies

Use known facts:
$7+4=11$, so $7000+4000=11000$
$99=100-1$, so $4257-99=4257-100+1=4158$
Use bar models and number lines:
$93+36=(93+7)+(36-7)$

$$
=100+29=129
$$

$$
78-19=(78+2)-(19+2)
$$

| 93 | 36 |
| :---: | :---: |
| 100 |  |

$$
=80-21=59
$$



## Inverse Operations

## Use the inverse to check:

| 53476 |  | To check $53476-32732=20744$ |
| :---: | :--- | :--- |
| 32732 | 20744 | use $32732+20744=53476$ |

Start with a number, subtract 409 and double. I end with 6264. To find the starting number use the inverse: halve, then add 409. Half of $6264=3132.3132+409=3541$. The starting number was 3541.

## Multistep Problems

## Using a Bar Model

The sum of two numbers is 25567 .


Subtract 1875 from $25567=23692$.
Halve 23692 to find smaller number $=11846$.
Add 1875 to find larger number $=13721$.

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