## Real-life problems

A man walks 18.34 km on Saturday and 16.57 km on Sunday. How far did he walk that weekend?

### 34.91 km

## Date

1.1
18.34
$\begin{array}{r}+16.57 \\ \hline 34.91\end{array}$
$7{ }^{12} 214$
18.74
$-16.57$
1.77


A rectangular field measures 103.7 m by 96.5 m . What is the perimeter of the field?

When Joe and Kerry stand on a scale it reads $236 \frac{1}{2} \mathrm{lb}$.
When Joe steps off, it reads $68 \frac{1}{4} \mathrm{lb}$.
How much does Joe weigh?

A rectangular room has an area of $32.58 \mathrm{~m}^{2}$. When a carpet is put down there is still $7.99 \mathrm{~m}^{2}$ of floor showing. What is the area of the carpet?


A brother's and sister's combined height is $108 \frac{3}{4} \mathrm{in}$. If the sister is $51 \frac{1}{2} \mathrm{in}$. tall, how tall is the brother?


A state has 4 highways: Rte 1, which is 1,246 mi long; Rte 2 which is 339 mi long; Rte 3 which is $1,573 \mathrm{mi}$ long; and Rte 4 which is 48 mi long. How much highway does the state have in total?


Jenny's aquarium holds $25 \frac{1}{2}$ quarts of water. She buys a new one that holds 32 quarts. How much extra water do her fish have?

## Answer Key

## Real-life problems

A man walks 18.34 km on Saturday and 16.57 km on Sunday. How far did he walk that weekend?

```
34.91 km
```

How much farther did he walk on Saturday?

```
1.77 km
```



A rectangular field measures 103.7 m by 96.5 m . What is the perimeter of the field?

$$
400.4 \mathrm{~m}
$$

When Joe and Kerry stand on a scale it reads $236 \frac{1}{2} \mathrm{lb}$.
When Joe steps off, it reads $68 \frac{1}{4} \mathrm{lb}$.
How much does Joe weigh?


## $$
168 \frac{1}{4} \mathrm{lb}
$$ <br> $-168 \frac{1}{4} \quad$





A brother's and sister's combined height is $108 \frac{3}{4}$ in. If the sister is $51 \frac{1}{2}$ in. tall, how tall is the brother?
$57 \frac{1}{4} \mathrm{in}$.


A state has 4 highways: Rte 1 , which is $1,246 \mathrm{mi}$ long;
Rte 2 which is 339 mi long; Rte 3 which is 1,573 mi long; and Rte 4 which is 48 mi long. How much highway does the state have in total?


Jenny's aquarium holds $25 \frac{1}{2}$ quarts of water. She buys a new one that holds 32 quarts. How much extra water do her fish have?

```
6\frac{1}{2}}\mathrm{ quarts
```



> This page tests the skills of children in real-life problems. In the first question, make sure that they are finding the perimeter and not the area.

