## Everyday problems



An electrician buys 415 ft of cable. If he uses 234 ft , how much does he have left?

He has 181 ft of cable left.


Simon travels by train for 110 mi , by bus for 56 mi and then walks the final 5 mi . How far does he travel?

Simon travels 171 mi .


Mr. Hindley works 185 hours a month. His wife works 73 hours a month. How many hours do they work altogether in a month?


A school collects money for the local shelter. If the pupils collect $\$ 275$ in the first month, $\$ 210$ in the second month, and $\$ 136$ in the third month, how much do they collect altogether?


Danny's car finishes the race in 12.75 seconds, Rachelle's car finishes in 14.83 seconds. Whose car won the race?


How much faster was the winning car?


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```
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Mr. Hindley works 185 hours a month. His wife works 73 hours a month. How many hours do they work altogether in a month?

$$
258 \text { hours }
$$



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Danny's car finishes the race in 12.75 seconds, Rachelle's car finishes in 14.83 seconds. Whose car won the race?

Danny's car won the race.

How much faster was the winning car?


The winning car was 2.08 seconds faster.

A builder buys $8,755 \mathrm{lb}$ of sand, but uses only $6,916 \mathrm{lb}$. How much does he have left?
$1,839 \mathrm{lb}$

In this page children can apply the skills of addition and subtraction to everyday problems, using various units of measurement. Point out that an answer that will be larger will require addition, while one that will be smaller will require subtraction.

