## More Problems

Solve these problems without using a calculator.
Use equations or draw diagrams to record how you solved each problem.

1. Maire and Roger collected cans at the end of a rock concert.

Maire got 247 cans, and Roger got 486.
How many cans did they collect altogether?
2. Ruawai kept this record of his letter deliveries:

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | 38 | 47 | 62 | 26 | 53 |

How many letters did he deliver that week?

Hint: look for pairs that fit together easily.
3. Sasha had 345 stamps in her collection. Then she got some more for her birthday. That made 706 stamps.

How many did she get for her birthday?
4. Timoti put the $\$ 247$ that he earned from washing cars into his bank account.
That gave him \$513 in the account.
How much money did he have to start with?
5. Now try this harder problem: Nina, Joeli, Hēmi, Goran, and Lee-Sing make up the Little Lay-ups basketball team.
In one game, they scored 97 points.
Joeli got 14 points, Hēmi got 28, and Lee-Sing got 23 .
Nina and Goran scored the rest.
Nina scored six more points than Goran.
How many points did Goran score?

