2 Use the four digits 3, 5, 7 and 9 to make a 3-digit number and a 1-digit number. Subtract the single-digit number from the 3-digit number. Show your method. Find and solve at least six of the possible calculations.

|                     |   |          |   | Control of the second  |
|---------------------|---|----------|---|------------------------|
| Comment of the last | 3 | 5        | 7 | 9                      |
| 1                   |   | <u> </u> |   | ni negovaránta tri idi |

3 178 cartons of milk are delivered to the store.25 of them are damaged.

How many cartons of milk can the store sell? Estimate then calculate. Show your method.



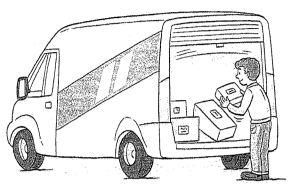
4 262 melons are delivered to the store, but 37 of them are damaged.

How many melons can the store sell? Estimate then calculate. Show your method.

## 3 Addition, subtraction and money

5 On Tuesday, the post office has 472 parcels for delivery. A van takes 267 of the parcels.

How many parcels are still at the post office? Estimate then calculate. Show your method.



6 On Friday, the post office has 683 parcels for delivery. A van takes 548.

How many parcels are still at the post office? Estimate then calculate. Show your method.