## Problem solving - addition and subtraction (1)

I Work out the missing values on the bar models below.
a)

b)
$292,500 \mathrm{~kg}$

c)


2 What is the number at A?


The number at $A$ is


3 A café sells I,308 cups of coffee on Monday.
On Tuesday, they sell 750 more cups of coffee than on Monday.
How many cups of coffee does the café sell in total over both days?


The café sells $\square$ cups of coffee in total.

4 Add 3,456 and 2,922 , and then subtract the total from 8,000 .

5 Work out $126,000+12,600+1,260+126=\square$

6 This table shows the number of eggs sold in a supermarket in a week.

| Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2,040 | 1,990 | 2,000 | 2,960 | 3,450 | 8,720 | 5,940 |



How many more eggs were sold at the weekend than during the week?

more eggs were sold at the weekend than during the week.

## Reflect

Write a problem where you first have to add two numbers together, and then subtract a number from your answer.

