

**5** Amy has two bottles of juice.

- She drinks  $\frac{1}{3}$  of the juice from the first bottle.
- She drinks  $\frac{1}{4}$  of the juice from the second bottle.
- There is now the same amount of juice in each bottle.
- At the start, there was 60 ml more juice in the first bottle than the second bottle.

How much juice was in the first bottle at the start?