A farmer has 77 pigs, 123 sheep and 115 cows.
He buys 35 more pigs and 121 more sheep. He sells all of his cows.
How many animals has he got altogether?

Calculate:

$$
(197+225)-(166-72)=? ?
$$

Mary collects marbles and wants to reach the target of 300.

She already has 64 yellow marbles, 47 red marbles, 42 green marbles and 28 purple marbles.
How many more marbles does she need?

Jane is washing cars for charity.
She washes 25 on Monday, 17 on Tuesday, 26 on Wednesday, 19 on Thursday and 28 on Friday. How many cars has she washed altogether?

Make the two sides of the calculation balance

$$
(653-176)=(562-\text { ??) }
$$

Add together:
111, 222, 333, 444

