

$$£61 - £23 = £38$$

$$59p - 54p = 5p$$

$$£11 - £9 = £2$$

$$90p - 37p = 53p$$

Encourage children to talk about their methods and whether they counted on or back.



Fran has £2 and 74p.

Fran is wrong. The difference between their amounts is 39p.



Children find any combinations with a difference of £5. There are many possible answers including:

£20 and £15

£10 and £5

£40 and £35

