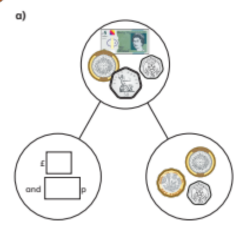
## Subtract money

Rose Maths

Complete the part-whole models.



b)

final p

Tommy has £5 and 75p in his pocket.



He puts £2 and 50p in his money box. How much is left in his pocket?

£ and	р
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£2 and 65p

Whitney has £4 and 80p.

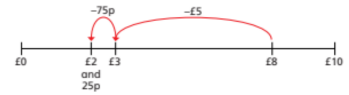
She buys this pair of socks.

How much money does Whitney have left?

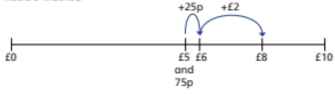


- Complete the statements.
  - a) £8 and 65p £5 and 25p = £ and
  - b) £8 and 65p £5 and 65p = £ and
  - c) £8 and 65p £8 and 30p = £ and p
- Amir and Rosie use a number line to subtract £5 and 75p from £8

## Amir's method



## Rosie's method



Amir and Rosie both get £2 and 25p as their answer.

- a) Explain each of these methods to a partner.
- b) Whose method do you prefer? \_\_\_\_\_\_

  Explain why.

Complete the number sentences.

a) f3 and $50p - f1$ and $20p = f$		and		F
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Complete the bar models.

£8 and 99p

b)		
	£9 and 15p	
		62p