

Review 10

1 Write the amount of money shown.

(a)  £85

(b)  91p

(c)  £35.50

2 Fill in each blank with only £5, £10 or £20.


(a) £50 = £20 + £20 + £10

(b) £20 = £5 + £5 + £5 + £5


(c) £35 = £10 + £10 + £5 + £5 + £5

(d) £90 = £20 + £20 + £20 + £20 + £10


3 Compare and fill in the blanks.



Box A



Box B



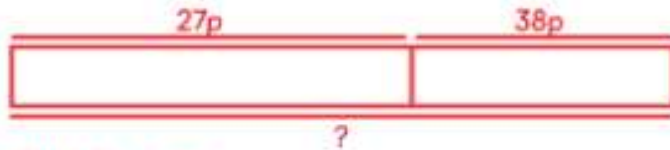
Box C

- (a) Which box has more money inside, box A or box B? Box B
- (b) Which box has more money inside, box B or box C? Box B
- (c) Which box has less money inside, box A or box C? Box C
- (d) Which box has the most money inside? Box B
- (e) Which box has the least money inside? Box C
- (f) Arrange the amounts of money in the boxes in order. Start with the box with the least amount of money.

Box C , Box A , Box B

Solve.

- 4 Sam saved 27p on Monday.
He saved 38p on Tuesday.
How much money did Sam save on both days altogether?



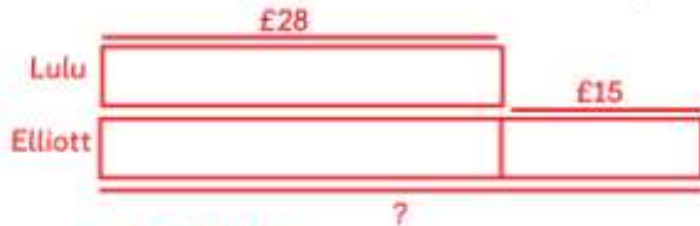
$27p + 38p = 65p$
Sam saved 65p altogether.

- 5 Amira bought some storybooks.
She paid the cashier three £20 notes and got back £13 change. How much did the storybooks cost?



$£20 \times 3 = £60$
 $£60 - £13 = £47$
The storybooks cost £47 altogether.

- 6 Lulu has £28.
Elliott has £15 more than Lulu has.
How much money do Lulu and Elliott have altogether?



$£28 + £15 = £43$
 $£28 + £43 = £71$
They have £71 altogether.