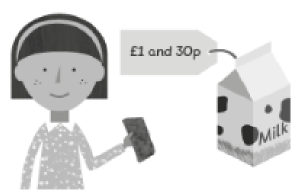
## Subtracting Money

- Answer the following.
  - (a) Amira had £10 and 50p. She bought a carton of milk. How much was left?

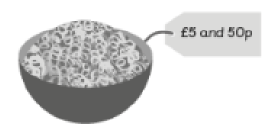


Subtract the £. Subtract the p.

£10 50p
- £1 - 30p
- £ p

was left.

(b) Ravi had £8 and 60p. He bought a bowl of noodles. How much was left?



Subtract the £. Subtract the p.

£8 60p
- £5 - 50p
- p

was left.

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Answer the following. Elliott has £5 and 90p. 80p kaalaandhaalaankaa ka daan tambaankaalkaa kaataa ka mita daada mita daada mita adaa d costs 30p more than the rubber. (a) The The total cost of the 3 items is (b) After buying all the Items, Elliott will be left with Compare the prices of the two pairs of sunglasses.

£50 and 40p

(a) Pair A costs more than pair B.

Pair A

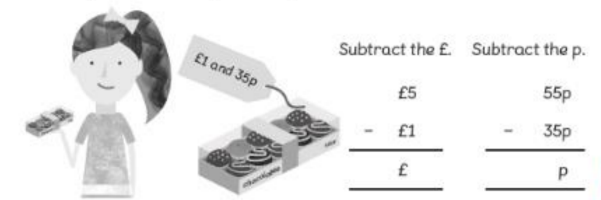
(b) Elliott has £20 and 20p. He needs more to buy pair A.

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Pair B

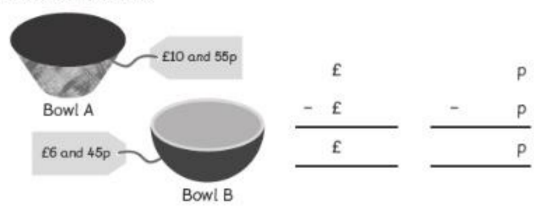
### **Subtracting Money**

- Answer the following.
  - (a) Holly had £5 and 55p. She bought a box of chocolates.



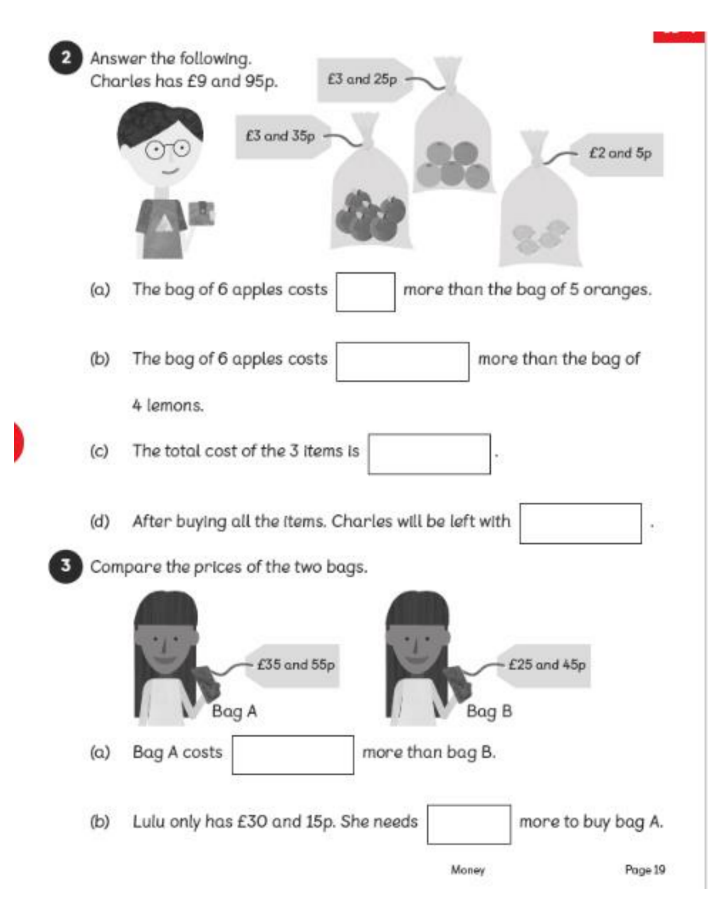
She has left.

(b) Find the difference.



Bowl A costs more than bowl B.

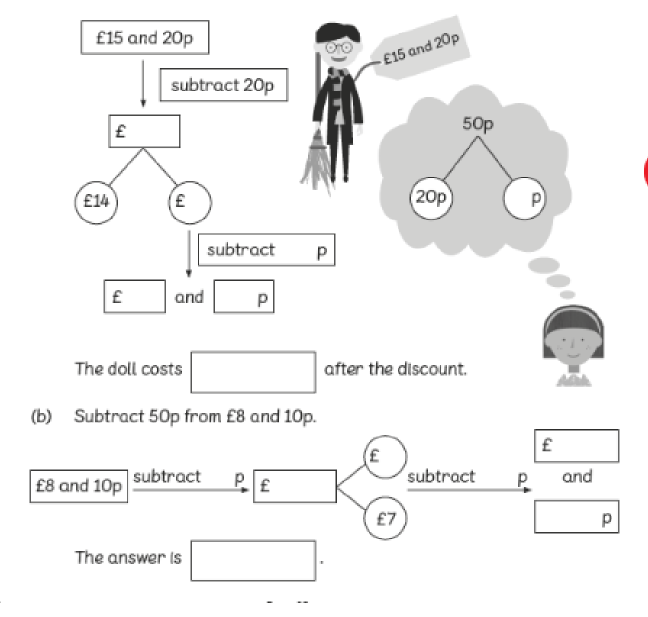
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# Worksheet 10

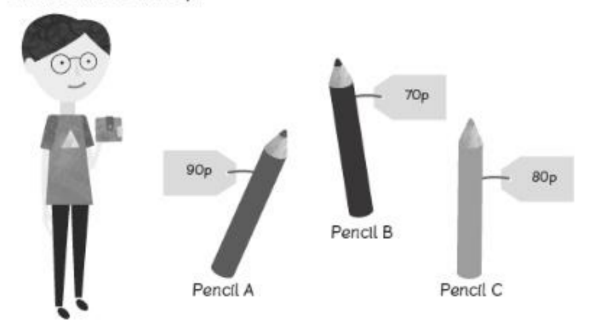
#### Subtracting Money

- 1 Answer the following.
  - (a) Amira wants to buy a doll. She gets a 50p discount at the shop. How much does the doll cost after the discount?





2 Answer the following. Charles has £3 and 10p.



- (a) Pencil A costs more than pencil B.
- (b) If Charles buys pencil A, he will have left.
- (c) If Charles buys pencil B, he will have left.
- (d) If Charles buys pencil C, he will have left.
- (e) Pencil D is 20p cheaper than pencil B. How much money is left if Charles buys pencil D?

### Worksheet 11

#### **Subtracting Money**

- Answer the following.
  - (a) Emma wants to buy a novel. She has £8 and 30p. How much more money does she need?

