

Pounds and Pence

1. Write the total for each amount.

A.



£__ and __p

B.



£__ and __p

VF

4. Quinn and Sara want to buy this watch with their money below.



£8 and 98p



Quinn thinks they need four more 5p coins, whereas Sara thinks they need six more 2p coins. Who is correct? Convince me.

R

2. Which boxes show £5 and 65p?

A.



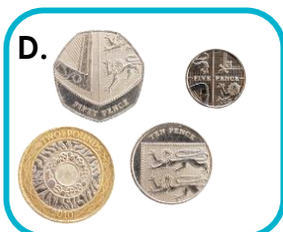
B.



C.



D.



VF

5. Kayla has saved £9 and 52p and has shown her money below. Unfortunately, she has dropped ink on her representation.



She has no more than 1 note and 4 coins in her purse. Investigate two possible combinations to create her amount.

PS

3. Circle the coins that are missing from the amount.

$$£8 \text{ and } 16p = £5 + \square + £1 + 10p + \square + 1p$$

A.



B.



C.



D.



VF

6. Isla and Rahul both have £11 and 37p.



Isla

I have two of the same note and no 2p coins.



Rahul

I have a note that is double the value of Isla's. I have three 5p coins.

What combinations could Isla and Rahul have?

PS

Pounds and Pence

1. A. £15 and 3p; B. £20 and 92p
2. A and C
3. B and D
4. Quinn is correct because they need 20p more which is the same as four lots of 5p coins. Quinn and Sara currently have £8 and 78p and they need 20p more to buy the watch for £8 and 98p. Sara's suggestion does not work because they will only have 12p more as six lots of 2p coins equals 12p.
5. The additional coins Kayla could have include various answers, for example: one £2 coin and two 1p coins; two £1 coins and one 2p coin.
6. Various answers, for example: Isla: two £5 notes, three 10p coins, one 5p coin and two 1p coins; Rahul: one £10 note, one £1 coin, one 20p coin, three 5p coins and one 2p coin.