

I will add up different amounts of coins.



A Match each sum with the correct total.

1. $€1 + 50c + 10c + 2c =$
2. $€1 + 20c + 10c + 5c =$
3. $50c + 20c + 50c + 2c + 5c =$
4. $20c + 20c + 20c + 20c + 10c + 5c + 5c =$
5. $20c + 50c + 20c + 20c + 10c =$

€1.00

€1.20

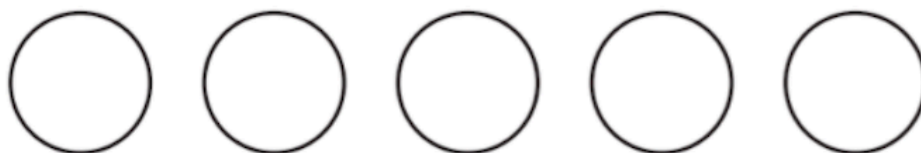
€1.35

€1.27

€1.62

B 1. (a) Take 5 coins. Put them in a row using these clues.

- The total of the first 3 coins is €1.30.
- The total of the last 3 coins is €1.55.
- The last coin is half the value of the first coin.



(b) What is the total of the coins? € _____

2. (a) Take 6 coins. Put them in a row using these clues.

- Between the two 50c coins there are 3 coins.
- Between the two 20c coins there are 2 coins.
- Between the two 10c coins there is 1 coin.



(b) What is the total value of the coins? € _____

C Fill in the change you would get from €2.

1.  €1.55
change: c

2.  75c
change: € _____

3.  €1.08
change: c

4.  €1.92
change: c

5.  67c
change: € _____

6.  €1.39
change: c

