

I will add up different amounts of coins.



A Match each question with the correct answer.

1. I had 2c less than €1. **How much had I?**
2. I bought a bar in the shop. I gave the shopkeeper €1 and he gave me 25c change. **How much did the bar cost?**
3. I bought 2 packets of crisps that cost 24c each. **How much did I spend?**
4. I had a 50c, 10c, 2c, and 1c. **How much had I got?**
5. I gave the shopkeeper 50c and she gave me 29c change. **How much had I spent?**

48c

75c

98c

21c

63c

B Number sentences



pen 27c

rubber 10c

pencil 25c

paintbrush 38c

chalk 16c

Write a number sentence to find the cost of:

1. 2 pens $\square c + \square c = \square c$
2. 2 paintbrushes $\square c + \square c = \square c$
3. 2 pieces of chalk $\square c + \square c = \square c$
4. 3 rubbers $\square c + \square c + \square c = \square c$
5. 3 pens $\square c + \square c + \square c = \square c$
6. 2 pens and 1 pencil $\square c + \square c + \square c = \square c$
7. 2 pens and 1 paintbrush $\square c + \square c + \square c = \square c$



C In your copy.

Anne bought a lollipop at the shop. It cost Anne less than **20c**. Anne used exactly **3** coins. Find **8** different ways to make an amount less than 20c. Use 1c, 2c, 5c and 10c coins.

