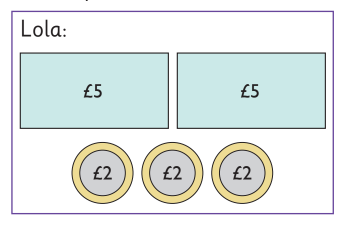
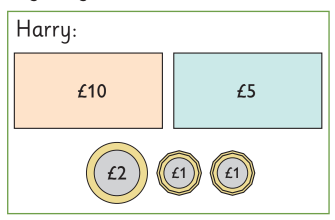
1. I buy two lemons. Each lemon costs 35p. How much should I pay in total? I had 87p in my purse. How much will I have left after paying for the lemons?p

2. Lola and Harry each have a piggy bank. The pictures below show the money they each have.

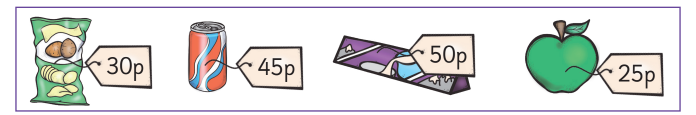




How much money do they have between them? £.....

How much more money does Harry have than Lola? \pounds

3. Ravi and Olivia go to a shop. The things below are on sale.



Ravi chooses crisps and a chocolate bar.

Ravi has £1, which is worth 100p. If he pays

How much will this cost?

with his £1 coin, how much change will he get?p



	Olivia spent exactly 70p. What did she buy?
4.	In my purse, I have four 10p coins and six 2p coins. How much money do I have altogether?
	If I bought a banana for 45p, how much money would I have left?
5.	1p 2p 5p 10p 10p 20p 20p
	Can you find four different ways of making 50p with them? Write them down below.



Answers

1. I buy two lemons. Each lemon costs 35p.

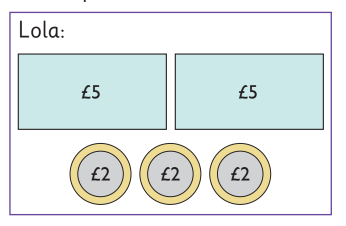
How much should I pay in total?

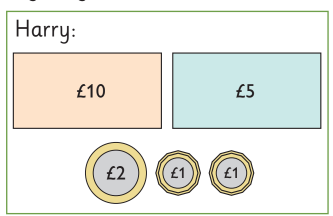
70p

I had 87p in my purse.

How much will I have left after paying for the lemons? 17.p

2. Lola and Harry each have a piggy bank.
The pictures below show the money they each have.

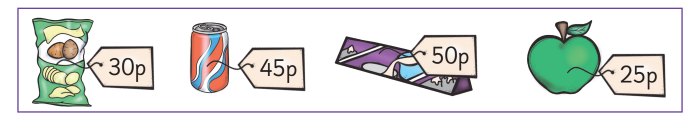




How much money do they have between them? £35.....

How much more money does Harry have than Lola? £3......

3. Ravi and Olivia go to a shop. The things below are on sale.



Ravi chooses crisps and a chocolate bar.

How much will this cost?

.<mark>80</mark>p

Ravi has £1, which is worth 100p. If he pays with his £1 coin, how much change will he get? 20p

Answers

Olivia spent exactly 70p. What did she buy?

A can of drink and an apple.

4. In my purse, I have four 10p coins and six 2p coins. How much money do I have altogether?

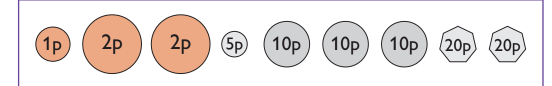
52p

If I bought a banana for 45p, how much money would I have left?



<u>7p</u>

5.



Can you find four different ways of making 50p with them? Write them down below.

20p, 20p and 10p

20p, 10p, 10p and 10p

20p, 20p, 5p, 2p, 2p and 1p

20p, 10p, 10p, 5p, 2p, 2p and 1p

