

## Cash Payment Activity 1

A customer wishes to buy some socks today. They bring up 3 pairs of socks to the till.

Blue socks £4.99

Red and white socks £6.50

Glitter socks £5.00



What is the total cost of the 3 pairs of socks?

The customer gives you a £20 note. How much change do they need?

What would the change look like in coins?

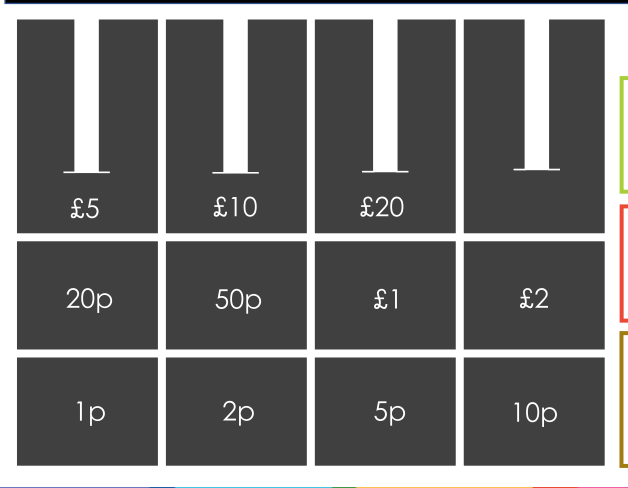












Can you sort the coins into the correct section of the till drawer?

Why is it important to keep the coins in the correct section?

A customer buys some socks and the total cost is £15.25

They pay you with a £10 note, a £5 note, a 20p and a 5p. Can you put the money in the correct section of the till?

A customer buys some socks and the total cost is £32.99

They pay you with a £20 note, two £5 notes, a £2 coin and a £1 coin.

Can you put the money in the correct section of the till? Do they need any change?







## Cash Payment Activity 3

A customer wishes to buy some socks today. They bring up 4 pairs of socks to the till. Purple socks £3.99 Green and white socks £4.00

Yellow star socks £5.00

White socks £2.50



Can you list the steps of taking a cash payment?

- •
- •
- •
- •
- •
- •
- •











## **Card Payment Activity**

A customer wishes to buy some socks today. They bring up 4 pairs of socks to the till. Purple socks £3.99 Green and white socks £4.00

Yellow star socks £5.00

White socks £2.50



Can you list the steps of taking a card payment?

- •
- •
- •
- •
- •
- •
- •







