## 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?


## Cash Payment Activity 2

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $£ 5$ | $£ 10$ | $£ 20$ |  |
| 20 p | 50 p | $£ 1$ | $£ 2$ |
| 1 p | 2 p | 5 p | 10 p |

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 20 p and a 5 p. 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 | Can you list the steps of taking a |  |
| :--- | :--- | :--- |
| buy some socks today. |  |  |
| They bring up 4 pairs of | card payment? |  |
| socks to the till. |  |  |
| Purple socks £3.99 |  |  |
| Green and white socks | - |  |
| $£ 4.00$ |  |  |
| Yellow star socks $£ 5.00$ | - |  |
| White socks £2.50 |  |  |



