## PAMMENT AGTIVITY



## We are back helping at the sock shop.

| Today a customer is buying the following socks: |  |
| :--- | :--- |
| $\mathbf{3}$ packs of ladies trainer socks | $\mathbf{5 5 . 9 9}$ |
| $\mathbf{5}$ packs of Girls School socks | $\$ 7.99$ |
| $\mathbf{1}$ pack of men's walking socks | $\$ 9.00$ |



1. Can you add up the total of the items?
2. The customer gives you $£ 30$ pounds in $3 £ 10$ notes, can you work out what change is need after deducting the amount owed?
$\square$
3. How would the change look in coins and notes?
$\square$

D

| Today a customer is buying the following socks: |  |
| :--- | :---: |
| $\mathbf{1}$ pack of men's dress socks | $\mathbf{\$ 5 . 0 0}$ |
| $\mathbf{1}$ pack of ladies tights | $\mathbf{\$ 6 . 9 9}$ |
| $\mathbf{2}$ packs of boys school socks | $\mathbf{\$ 3 . 5 0}$ |



1. Can you add up the total of the items?
2. The customer gives you £20, can you work out what change is need after deducting the amount owed?
$\square$
3. How would the change look in coins and notes?
$\square$

## Can you answer these following questions:



1. Where do you look when someone is entering their pin number into the card machine?
$\square$
2. What do you listen for when someone scans their credit or debit card for payment?
$\square$
3. Is it possible to pay with a phone or watch on a card machine?
$\square$
4. What will print from the till after a transaction is finished?
$\square$
4a. And who do you give this too?
$\square$
5. What numbers do you check match before asking someone to put their card in the machine?
$\square$
