1) Ron has $£ 48$. He spends one quarter of his money.

How much does he have left? Use the bar model to help.

2) A family is going bowling. How much does it cost for 1 child and 1 adult at peak time? How much does it cost for 1 adult and 2 children off peak?

| Tickets | Peak | Off Peak |
| :---: | :---: | :---: |
| Adult | $£ 8$ | $£ 6$ |
| Child | $£ 4.20$ | $£ 5.30$ |

3) Amir buys some clothes in a half price sale.

- Jumper £14
- Scarf £7
- Hat $£ 2.50$

- T-shirt $£ 6.50$

What would the full price of each item be?
How much would he have paid altogether if they were full price?
How much does he pay in the sale?
How much does he save?
4) Dexter buys a teddy bear for $£ 6.00$, a board game for $£ 4.00$, a CD for $£ 5.50$ and a box of chocolates for $£ 2.50$ He has some discount vouchers.
He can either get $£ 10.00$ off or pay half
price for his items. Which voucher would
save him more?
Explain your thinking.

Here is Dora's receipt.

| Receipt |  |
| :--- | :---: |
| Sandwich |  |
| Orange juice |  |
| Crisps | 60 p |
| Banana |  |
| TOTAL |  |

Use the information to complete the receipt:

- The sandwich costs $£ 2.15$ more than the crisps.
- The orange juice is the same price as the crisps and banana together.
- The banana is half the price of the crisps.

