Key Learning: To add and subtract when using money.

## Success Criteria:

- I know the value of each coin.
- I can add the value of coins together to find the total amount
- I can subtract money to find out how much change should be given.

Deepening - problem solving with money.


1. How much change would Squirt get if he just bought the things he needed?
2. Would he be able to buy anything else with the change left over?

You have $£ 5$ to spend at the shop on any of the items available.
Independent


1. Which item would give you the least amount of change? Show your method.
2. Which item would give you the most of change? Show your method.
3. How many ways can you find of spending all of your money?
4. Pick any two items and work out how much they would cost. How much change would you get if you bought them both?

## Welcome to the toy shop!



Scooter $£ 3$


Bike $£ 3.50$


Trampoline $£ 4$


Skittles $£ 1$


Books $£ 2$

Nemo has 50 p .
He buys a shell for 30 p .
Tick the wallet that shows how much money Nemo has left over.
How many $2 p$ coins does she have?
Squirt has 10 p less than Crush.
Circle the coins than Squirt has.
How much money does he have left?

This table shows how many 10 p, 5 p and $2 p$ coins Sophie has.

| Coin | Number of coins |
| :---: | :---: |
| 10 p | 8 |
| $5 p$ | 4 |
| $2 p$ | 5 |

How much money does she have altogether?

