

School shopping

- Add and subtract amounts of money
- Solve problems involving money and reason mathematically



Oscar, Mina and Louis are buying items for their classroom and playground. Oscar has £100, Mina has £200 and Louis has £500.

Work out these money problems. Show your working out.



- Challenge 1**
- Oscar buys a bookcase. How much change will he get?
 - Mina buys a bookcase and a CD player. How much does she spend?
 - Oscar wants to buy a bench. How much more money does he need?
 - Mina buys a bench. How much money will she have left?

- Challenge 2**
- Mina wants to buy a bench and a CD player. How much more money does she need?
 - Louis buys a tablet. How much change will he get?
 - Mina buys the cheapest item in the shop. How much change will she get?
 - Mina decides to buy two benches. How much more money will she need?

- Challenge 3**
- Louis buys a tablet and 2 games. The total cost comes to £479. What was the price of the games?
 - Mina and Louis put their money together and buy a tablet and a laptop. How much change will they get?
 - If you had £500 to spend, what items would you buy?

