

# Furniture shopping

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



Mina, Lily and Jacob are buying new items for their bedrooms. Mina has £100, Jacob has £200 and Lily has £500 to spend.

Work out these money problems. Show your working out.



- Challenge 1**
- Jacob buys a rug and a mirror. How much does he spend?
  - Lily chooses the most expensive item in the shop. How much does it cost?
  - Mina buys a desk. How much change will she get?
  - Lily buys a desk and a rug. How much do they cost?
- Challenge 2**
- Mina wants a bookcase and a mirror. How much more money does she need?
  - Lily buys the two most expensive items. What will the total be?
  - Jacob chooses the cheapest item in the shop. How much change will he get?
  - Lily buys a rug, mirror and a desk. How much will she spend?
- Challenge 3**
- Lily buys a bed and a mirror. How much change does she get?
  - Mina wants a bookcase and a wardrobe. How much more money does she need?
  - Jacob buys two rugs and a mirror. How much change will he get?
  - If Mina and Jacob put their money together, can they buy 3 armchairs?

