I can solve one and two-step word problems.

Example

In a sale Marsha buys three dresses for the price of two. She pays £58. How much would the three dresses cost if they were not sold in a sale?

£58 \div 2 = £29 £58 + £29 = £87

The three dresses would cost £87 if they were not sold in a sale.





- 1 A snail crawls 45 cm. it crawls a further 26 cm. How far has the snail crawled altogether?
- 2 There are 65 people on a coach. 37 are adults. How many are children?
- 3 One train ticket costs £3.50. How much do four tickets cost?
- 4 There are twice as many apple trees as pear trees in an orchard. There are 48 apple trees. How many trees are there altogether?
- Marsha and Davina go shopping together. Marsha spends £94. Davina spends £37. How much more does Marsha spend? How much do they spend altogether?





- 1 Axel is 1-38 m tall. His father is 1-76 m tall. How much taller is father than son?
- 2 How much change would you receive if you buy three sandwiches at £2.49 each and pay with a £10 note?



- Libby mixes 375 ml
 of white paint with
 185 ml of red paint.
 How much pink paint
 does she make?
- 4 Robyn swims four 35 m lengths. Shaun swims eight 15 m widths. How much further does Robyn swim?
- Sanjay and Kumar have a combined weight of 72 kg. Sanjay weighs 4 kg more than Kumar. How much does each boy weigh?



- 1 At eight o'clock in the morning a shadow was 1.4 m long. At midday it was 87 cm shorter. How long was the shadow at midday?
- 2 A multi storey car park has 9 levels. There are 136 parking spaces on each level. How many cars can park in the car park?
- 3 Janet drives the same route to work every day. After three days she has driven 111 miles. How far does she drive in five days?
- 4 Tony buys three sandwiches at £1.85 each and four drinks at 65p each. How much does he pay?
- A 2 litre bottle of milk has 825 ml left. How much has been used?
- 6 You buy two cards at £1.35 each and a computer game. You pay with a £20 note and receive £3.81 change. How much does the game cost?