

Can I solve mixed operation word problems?

This half term we have been revising our basic skills in number. We have been using standard written methods for addition, subtraction, multiplication and division.

Remember: Set your work out carefully in your books and use a ruler when required. Neat presentation is key!

Use **NO PROBS** to help you solve these word problems. Some may require more than 1 step!

A football stadium holds 10,600 people. If 3289 seats remain unsold on one evening, how many seats have been sold?

The school spends £97.30 on fruit in December, £86.20 in January. In February it spends £88.89. How much has been spent on fruit in total during these three months?

A car and bike salesroom sells 5 cars for £9,800 each. He sells 4 motorbikes for £5,750 each. How much money have they taken altogether?

Amy's mum buys a pack of 6 kiwi fruit. They cost £1.32. How much does each kiwi fruit cost?

What is the product of 7,368 and 9?

Mr Hall runs 9,575 metres every day for 7 days. How far does he run overall?

Alisha spends £1.25 on a magazine and £8.95 on a CD. If she had £12.50 to start with, how much does she have left?

Miss Martin had £3,570. She spent half of it on a new bike so she could ride to school. She also spent £134 on her food shopping. How much money does she **have left**?

Mr Burnham had £459. He spent £24.50 of this on a new video game and £82.50 on a new microwave. How much money did he **have left**?