

## Percentages and Fractions

### Curriculum for Excellence Experiences and Outcomes:

I have investigated the everyday contexts in which simple fractions, percentages or decimal fractions are used and can carry out the necessary calculations to solve related problems. **MNU 2-07a**

### Maths Benchmarks

- Calculates simple percentages of a quantity, and uses this knowledge to solve problems in everyday contexts, for example, calculates the sale price of an item with a discount of 15%.

Peter wants to buy a new jacket as a present for his husband's birthday. Work out the price of these jackets to help Peter pick which one to buy:



Having made a good purchase, Peter decided to treat his husband with a new pair of shoes as well. Work out the price of these pairs of shoes to help Peter pick which pair to buy:



## Percentages and Fractions

### Curriculum for Excellence Experiences and Outcomes:

I have investigated the everyday contexts in which simple fractions, percentages or decimal fractions are used and can carry out the necessary calculations to solve related problems. **MNU 2-07a**

### Maths Benchmarks

- Calculates simple percentages of a quantity, and uses this knowledge to solve problems in everyday contexts, for example, calculates the sale price of an item with a discount of 15%.

Peter wants to buy a new jacket as a present for his husband's birthday. Work out the price of these jackets to help Peter pick which one to buy:



Having made a good purchase, Peter decided to treat his husband with a new pair of shoes as well. Work out the price of these pairs of shoes to help Peter pick which pair to buy:



## Percentages and Fractions

### Curriculum for Excellence Experiences and Outcomes:

I have investigated the everyday contexts in which simple fractions, percentages or decimal fractions are used and can carry out the necessary calculations to solve related problems. [MNU 2-07a](#)

### Maths Benchmarks

- Calculates simple percentages of a quantity, and uses this knowledge to solve problems in everyday contexts, for example, calculates the sale price of an item with a discount of 15%.

Peter wants to buy a new jacket as a present for his husband's birthday. Work out the price of these jackets to help Peter pick which one to buy:



Having made a good purchase, Peter decided to treat his husband with a new pair of shoes as well. Work out the price of these pairs of shoes to help Peter pick which pair to buy:

