



## Calculating savings

Look at the sale items below, which show the original prices and the discounts. **Choose two items and work out how much you'd have to pay for them.**

<b>TV</b>	original price £100	sale price $\frac{1}{4}$ off
<b>Washing machine</b>	original price £210	sale price 10% off
<b>Kettle</b>	original price £20	sale price $\frac{1}{2}$ off
<b>Radio/alarm clock</b>	original price £10	sale price 20% discount
<b>Toaster</b>	original price £30	sale price $\frac{1}{3}$ off

Now check your answers with the answer sheet.

### Related activity

Next time you're shopping look out for **sale prices**. Both fractions and percentages are used to let you know how much you can save.

Can you work out the sale prices?

Other sources of sale prices include newspapers, brochures and the internet.