

Calculator questions 1

Complete this table using one of the calculator methods described in the two factsheets called **Using a calculator to find percentages**.

| Old amount | % change | Find percentage amount | Percentage amount | Add or take away | New amount |
|------------|-----------------|---|-------------------|------------------|------------|
| £70 | increase 45% | $45 \div 100 \times \text{£}70$ | | add | |
| £66 | increase 22% | <u> </u> $\div 100 \times$ <u> </u> | | add | |
| £52 | decrease 13% | | | take away | |
| £26 | increase 8% | | | | |
| £26 | increase 2% | | | | |
| £72 | increase 39% | | | | |
| £50 | decrease 95% | | | | |

Now check your answers with the answer sheet.