# Maths Group I 

## Week 3

## Calculator



## L.I: To use a calculator to answer mixed calculations

Solve these calculations using a calculator. Check your answers using apparatus to help you.

| Question | Answer |
| :---: | :---: |
| $12-17=$ |  |
| $13+13=$ |  |
| $19+21=$ |  |
| $14-19=$ |  |
| $21+55=$ |  |
| $49-14=$ |  |
| $63-25=$ |  |

Now write your own question and ask someone to solve it. Check their answer using a calculator.

## L.I: To use a calculator to answer mixed calculations

Solve these calculations using a calculator. Check your answers using apparatus to help you.

| Question | Answer |
| :---: | :---: |
| $79-21=$ |  |
| $33+22=$ |  |
| $33-21=$ |  |
| $43+24=$ |  |
| $69+35=$ |  |
| $72-29=$ |  |
| $42+34=$ |  |

Now write your own question and ask someone to solve it. Check their answer using a calculator.

## L.I: To use a calculator to solve missing number calculations

Solve these calculations using a calculator.
There is a video on our home learning page that you can watch to help you understand how to solve missing number questions. They are great fun!

| Question | Missing Number |
| :---: | :---: |
| $14+\square=27$ |  |
| $17+\square=29$ |  |
| $29+\square=42$ |  |
| $38+\square=50$ |  |
| $37+\square=62$ |  |
| $14+\square=27$ |  |
| $26+\square=49$ |  |

Now write your own question and ask someone to solve it. Check their answer using a calculator.

## L.I: To use a calculator to solve missing number calculations

Solve these calculations using a calculator. Check your answers using apparatus to help you.

| Question | Answer |
| :---: | :---: |
| $\square+22=50$ |  |
| $\square+19=31$ |  |
| $\square+12=22$ |  |
| $\square+27=90$ |  |
| $\square+22=61$ |  |
| $\square+24=33$ |  |
| $\square+61=94$ |  |

Now write your own question and ask someone to solve it. Check their answer using a calculator.

## Friday Challenge

Your challenge is to make the answers 6 to 10 only using the $2,4,+,-, \div$ and $x$ keys. This is not going to be easy so just do the best that you can!

| Answer | Question |
| :---: | :---: |
| 6 | $4+2=6$ |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 |  |

## Challenge an adult!

Pick a number between 10 and 20 and ask an adult to find out how you can make the answer by only using the keys $2,4,+,-, \div$ and $x$. Ask them to write down their number sentence here.

