# Maths Group I 

Week 4

## Calculator



## L.I: To use a calculator to answer multiplication questions

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

| Question | Answer | Correct? |
| :---: | :---: | :---: |
| $7 \times 2=$ |  |  |
| $3 \times 3=$ |  |  |
| $9 \times 3=$ |  |  |
| $10 \times 5=$ |  |  |
| $4 \times 6=$ |  |  |
| $6 \times 3=$ |  |  |
| $6 \times 3$ |  |  |

Sometimes, it can be hard to know that we've put in the right calculation. Please check your answers using the multiplication grid at the end of the work pack. We have not used these in school a lot before so do ask an adult to help you. I have added a column to the table so that you can mark your own work. Have fun being the teacher!

## L.I: To use a calculator to answer multiplication questions

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

| Question | Answer | Correct? |
| :---: | :---: | :---: |
| $5 \times 1=$ |  |  |
| $8 \times 2=$ |  |  |
| $9 \times 3=$ |  |  |
| $8 \times 1=$ |  |  |
| $8 \times 3=$ |  |  |
| $9 \times 3=$ |  |  |
| $7 \times 2=$ |  |  |

Sometimes, it can be hard to know that we've put in the right calculation. Please check your answers using the multiplication grid at the end of the work pack. We have not used these in school a lot before so do ask an adult to help you. I have added a column to the table so that you can mark your own work. Have fun being the teacher!

## L.I: To use a calculator to answer multiplication questions

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

| Question | Answer | Correct? |
| :---: | :---: | :---: |
| $1 \times 7$ |  |  |
| $7 \times 9$ |  |  |
| $2 \times 4$ |  |  |
| $3 \times 5$ |  |  |
| $3 \times 6$ |  |  |
| $4 \times 7$ |  |  |
| $6 \times 4$ |  |  |

Sometimes, it can be hard to know that we've put in the right calculation. Please check your answers using the multiplication grid at the end of the work pack. We have not used these in school a lot before so do ask an adult to help you. I have added a column to the table so that you can mark your own work. Have fun being the teacher!

## L.I: To use a calculator to answer multiplication questions

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

| Question | Answer |
| :---: | :---: |
| $2 \times 5$ |  |
| $3 \times 9$ |  |
| $1 \times 2$ |  |
| $7 \times 9$ |  |
| $2 \times 6$ |  |
| $2 \times 3$ |  |
| $6 \times 9$ |  |

Sometimes, it can be hard to know that we've put in the right calculation. Please check your answers using the multiplication grid at the end of the work pack. We have not used these in school a lot before so do ask an adult to help you. I have added a column to the table so that you can mark your own work. Have fun being the teacher!

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## Friday Challenge - Calculator Riddles



Another silly but fun challenge. We will be having a go at this in school as well so we really hope you en joy it!

You will need to work with another person for this challenge. Cut the cards up on the next page and then put them in a pile, upside down, on your table. Take it in turns to choose a card and ask the question on the card to the other player. Check their answer by putting the numbers on the card into the calculator and then turning it upside down. If there were right, they keep the card. If they were wrong, you keep the card. The player with the most cards at the end is the winner!

Enjoy!

| What does Father Christmas say? $0.40404$ | What do you say when you greet someone? $0.7734$ |
| :---: | :---: |
| What does a ghost say? $0.08$ | How do you finish the song 'Old MacDonald had a farm'? <br> 0.1313 |
| What is the opposite of more? $5537$ | What is the opposite of stop? $0.6$ |
| What can you find at the beach? $577345$ | Where do you go to see animals? $0.02$ |
| What toy can you built with? $0.637$ | What's another word for a fib? <br> 5317 |

