Maths Year 3
Week beginning Monday $27^{\text {th }}$ April.

This week our learning is going to focus on

- making sure we know the 3, 4 and 8 times tables
- working out what the number rule is and finding the missing numbers.
- Looking at bar charts and graphs to use the knowledge we have learnt.

Have a go at these activities during the Maths slot time on the time table.

Remember if $y$ gu finish keep on with hit the button, times table rockstars, practicing all the formal methods for addition, subtraction, multiplication and division. Examples of each are on the class blog page.

You can do this Meerkat Mathematicians.


Activities to complete.

- Mathletics - I have set particular tasks for you to complete.
- Work out the missing numbers - this grid is for the $4 x$ table.

| $4 \div 4=?$ | $8 \div ?=4$ | $? \times 4=12$ |
| :---: | :---: | :---: |
| $16 \div 4=?$ | $4 \times ?=20$ | $? \times 4=24$ |
| $28 \div ?=4$ | $4 \times ?=32$ | $36 \div ?=4$ |
| $? \times 4=40$ | $44 \div ?=4$ | $4 \times ?=48$ |

- What are the missing numbers.

0,8 , $\qquad$ 24,32 $\qquad$
$\qquad$ 56, $\qquad$
_ $400,450, \ldots, 550$


65, 59, 53, $\qquad$ 35, 29

- What could the missing numbers be? Is there more than one possible answer to each question.


In class we have used loop game cards to help us practise our times tables. Have a go at making some of your own for the different times tables.


- Have a look at this pictogram. It shows the number of ice creams sold in I day.

Work out the answers to the questions underneath.


Important stands for 8 ice creams.

1 How many mint choc chip ice creams were sold?

2 How many more chocolate ice creams were sold than strawberry ice creams?

3 How many fewer mint choc chip ice creams were sold than Vanilla?

4 How many ice creams were sold altogether?

