



# M a t h s

## Spring 2023



### Welcome to our Spring Term Maths Newsletter.

Our aim is for all children to think mathematically, enabling them to reason and solve problems within our school and develop as a **maths-confident** individuals within new and unfamiliar situations.

We see **maths-confident** children as individuals who make meaningful choices, using **appropriate strategies** and **equipment** to access mathematics **independently**.

Mr Kiddle (Maths Lead)

English mathematician **Ada Lovelace** is recognised as the world's first computer programmer, born in 1815.



Her mathematical skills were evident at an early age. In the late seventies, the Department of Defense developed a software language called Ada—one that brought together a number of different programming languages.

### White Rose Maths.

To support children in EYFS and Y1/2 there is an app which you can download and use for free. Search for **White Rose Maths - One minute maths**. Also, on Amazon you can get free **White Rose** workbooks for each year group!

### What are we learning this term?

**Year 6: Ratio, algebra, decimals, percentages, perimeter, area, Statistics**

**Year 5: Multiplication, division, fractions, decimals, percentages, perimeter, area, Statistics**

**Year 4: Multiplication, division, length and perimeter, fractions, decimals**

**Year 3: Multiplication, division, length and perimeter, fractions, mass and capacity**

**Year 2: Money, multiplication and division, length and height, mass, capacity and temp.**

**Year 1: Place value, addition, subtraction, length and height, mass and volume**

**EYFS: Alive in 5, Growing 6, 7, 8, Building 9 & 10**

### Try these activities at home

5 to 7 Year olds

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>



7 to 11 Year Olds

<https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing>

