

# YEAR 3 AUTUMN

Become the bee's knees at Kinton Green!

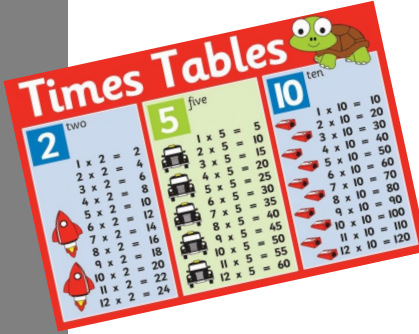


- Be safe and healthy
- Be confident
- Be trustworthy and honest
- Be a lifelong learner
- Be respectful

## What happens in Year Three this term?

### Days to remember:

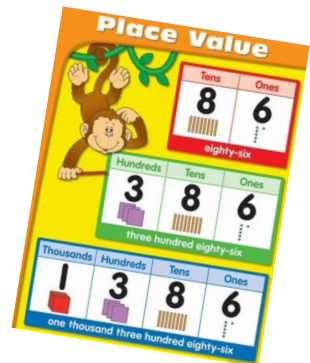
- Swimming on Monday
- PE on Tuesday
- Homework due in on Wednesday
- New homework given out on Friday
- New spellings set on Friday
- Reading books changed on Monday



Are you practicing your KIRFS (Key Instant Recall Facts)?

**Autumn 1:**  
2,5 and 10 times tables.

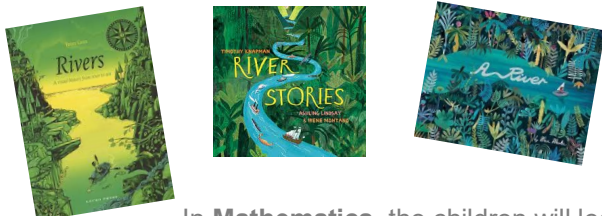
**Autumn 2:**  
Recognise and compare the place value of numbers to 1000.



## Autumn 1 Topic - Flow

This half term, the topic has a **geography** focus, with children learning about rivers and the water cycle. The children will learn about the structure of rivers. They will also be able to name different rivers across the world.

In **English**, we will be looking at a range of non-fiction books and using these to create an information text about a particular river.



In **Mathematics**, the children will learn number and place value to 1000, with a focus on understanding the place value of each digit. They will also be learning addition and subtraction of 3 digit numbers.

In **Science** the children will be learning about forces and magnets. We will be learning about different forces and examples of these in everyday life. We will also be looking at how magnets work and what materials magnets *attract* and *repel*.

In computing the children will be looking at coding - programming and debugging

## Autumn 2 Topic Off With Her Head!

This half term, the topic has a focus on **historical** understanding. The children will learn all about the Tudors and will gain an understanding of what life was like back then. They will have an understanding of the six monarchs during this time period.

In **English**, we will be reading 'The Queen's Token'. The children will be working towards writing their own narrative, with a focus on describing settings and characters.



In **Mathematics**, the children will continue to focus on developing their understanding of addition and subtraction and will begin looking at multiplication and division.

In **Science**, the children will be learning about light and shadow. The children will be learning about how light travels so that we can see, and how shadows are formed.

In **Computing** the children will be looking at how to keep safe online and the basic use of spreadsheets.