



Welcome back! We are ready to enjoy all of the exciting learning opportunities we have planned. Within this newsletter, we aim to share a few key pieces of information, as well as some detail about the Year 2 curriculum for this term. You can keep up to date with everything by looking on Seesaw, our school Facebook page and our school website. If you have any questions regarding the below information, please do not hesitate to speak to us.

Yours sincerely, Miss Cunningham and Mrs Johnson

Some of our School Improvement Priorities this year are:

- 1. Improving outcomes in non-core subjects
- 2. Presentation of work in all subjects

## Year 2 PE days

Monday and Friday (swimming)
Send your child's PE kit into
school and they can keep it on
their peg.

Please ensure that all jewellery is removed for PE days

		days.
Subject	Term 1	Term 2
PSHE	Rights, Rules and Responsibilities  We will be creating our own class rules and thinking about responsibilities that we have at home and school.	Working Together We will learn the importance of working as a team, communicating and listening to each other and taking turns.
	My Emotions  We will be exploring emotions, when we feel in different ways and how we might help ourselves when we are feeling strong emotions.	Anti-bullying The children will learn what bullying is and that it can happen in different ways. Children will learn what they should do if they witness, or are a victim of bullying.
English	A River  We will be writing a narrative story about a journey that is based on the book 'A River'. We will also be writing a letter from the point of view of the main character.	The Night Gardener The children will be writing a narrative and a diary entry.
Class Book	The Twits by Roald Dahl	Diary of a Killer Cat by Anne Fine
	Number and Place Value	
Maths	Counting in steps of 2s, 3s, 5s and 10s Reading and writing numbers to 100 in numerals and words. Recognising the place value of 2 digit numbers. Comparing and ordering numbers using <, > and =	Measurement- Money Recognising coins and notes, calculating total amounts, finding change and solving word problems.
	Addition and Subtraction  Adding and subtracting two 2-digit numbers,  where the tens boundary is crossed and	Multiplication and Division Equal groups, repeated addition and subtraction, sharing and grouping.
	regrouping and exchange is required.	Length and Height
	Shape	Mass, capacity and temperature

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Science	Uses of materials  We will be building upon prior learning from Year 1 in this unit. We will look at proprieties, uses and functions of different materials and complete lots of simple experiments to test these properties in different ways.  Computer systems and networks - IT around us.	Changing shape This term we will be investigating how some materials can change shape by manipulating them in different ways. We will explore stretchiness and bounciness and plan and carry out our own investigations.  Digital photography In this unit of work learners will learn
	In this unit we will consider the question: How is information technology being used for good in our lives? With an initial focus on IT in the home, learners explore how IT benefits society in places such as shops, libraries, and hospitals.  Whilst discussing the responsible use of technology, and how to make smart choices when using it.	to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real.
D&T		Mechanisms - Wheels and axles In this unit of work we will be investigating moving toys that have wheels and creating our own fire engines that require axles to move effectively.
Art	Drawing  We will be collecting natural objects to create our own art. We will be exploring continuous line drawings as well as texture in drawings.	
Geography		The United Kingdom  The children will learn the 4 countries of the United Kingdom and their capital cities.  We will also learn the names of the surrounding seas, as well as exploring the geographical features of the UK.
History	The Great Fire of London  We will be discussing how we can find out about the past. The children will learn how the fore started, why it spread so far and what happened after the fire.	
PE	Dance The children will enjoy learning a variety of dance styles, following sequences of movements and developing their own free style.	Games
	Swimming The children will continue to develop their water confidence and swimming technique. We will also learn about water safety.	Gymnastics – Points of contact
RE	Who celebrates Harvest?	How and why do we celebrate Christmas?
\$\$\frac{1}{20}\$	We will learn how Christians celebrate Harvest in church. We will also learn about the Jewish celebration of Sukkot and the Hindu festival of Diwali.	We will learn the nativity story and how Christians celebrate Christmas and advent.

## Music



## Hands, Feet and Heart

We will explore the dimensions of music (pulse, rhythm, pitch etc) and we will also improvise and compose versions of this song on the glockenspiels. We will also listen and appraise different styles of South African music.

## Ho, Ho, Ho

The children will learn 'Ho Ho Ho' - a
Christmas song aswell as listen & appraise
other styles of music and continue to embed
the interrelated dimensions of music
through games, singing and playing.