

Dear Parents and Carers,

Welcome to Year 4! I am looking forward to getting to know your child and supporting them as they grow in confidence, curiosity and independence. This year is full of exciting learning opportunities, and we are eager to see each child's unique light shine.

I know this message includes quite a bit of information, but we hope you find it useful. I have included everything I believe will help you understand what to expect this year and how we can work together to make it a successful and enriching experience for your child.

If you have any questions or would like to discuss anything further, please don't hesitate to get in touch via the school office or speak to me at the end of the school day.

Thank you for your continued support — I am excited to work with you to make this a successful and joyful year.

Warm regards,

Mrs Bennett Maple Class Teacher

### Who will be teaching my child:

Throughout the week, your child may also be taught by other members of our dedicated staff team for specific subjects e.g. Mr Rose will be teaching PE alongside Miss Slane and Miss Forster, and Mrs Gibson will be teaching French. Together, we aim to provide a rich and varied learning experience, guided by our school values of being caring, courageous, Christ-like, and part of a celebratory community.

## What your child will be learning about in Year 4: An overview

-	Autumn	Spring	Summer
English	Themes: Taking Courage	Themes: Window to the	Theme- Unearthing
	and Darkness and Light	World	Civilizations
	Fiction: Charlie and the	Non-Fiction: Non-	Fiction- Podkin One-Ear
	Chocolate Factory	chronological report based	
		on the Explorers	Non-Fiction:
	Non-Fiction: Shackleton's		The Humans: Ancient
	Journey	Fiction: Granny Come Here	Civilizations by Jonny Marx
		on the Empire Windrush by	
	Poetry: Poems from a	Patrice Lawrence	Poetry: Until I met Dudley
	Green and Blue Planet		by Roger McGough and
		Poetry: The Undefeated by	Chris Riddell
		Kwame Alexander	

Maths	Number and Place Value Addition and Subtraction Measurement - Area	Multiplication and Division Measurement – Length and Perimeter Fractions – including decimals and percentages	Fractions – including decimals and percentages Measurement – Money and Time Statistics Properties of Shape Position and Direction
Religious Education	What do we know about the Bible and why is it important to Christians? Why do Christians call Jesus 'The Light of the World'?	What do Christians believe about Jesus? Why is Lent such an important period for Christians?	How and why do people show care for others? Why do people visit Durham Cathedral today?
Science	Animals including Humans Children will describe the simple functions of the basic parts of the digestive system in humans; identify the different types of teeth in humans and their simple functions; construct and interpret a variety of food chains, identifying producers, predators and prey.  States of Matter Children will compare and group materials together, according to whether they are solids, liquids or gases; observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C); identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Electricity Children will identify common appliances that run on electricity; construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers; identify whether or not a lamp will light in a simple series circuit; recognise that a switch opens and closes a circuit; recognise some common conductors and insulators, and associate metals with being good conductors.  Sound Children will identify how sounds are made, associating some of them with something vibrating; recognise that vibrations from sounds travel through a medium to the ear; find patterns between the pitch of a sound and features of the object that produced it; recognise that sounds get fainter as the distance from the sound source increases.	Living Things and Their Habitats Children will recognise that living things can be grouped in a variety of ways; explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment; recognise that environments can change and that this can sometimes pose dangers to living things.
Art and Design	3D – Animal Collage Sculpture and Collage	Italian Masters Sketching, drawing and painting.	Mayan Art Draw and print
Computing	IT - Connecting Computers IT - Pages - Creating a Document IT - Creating Media - Audio Production	CS – Coding – Scratch CS - Physical Computing – Micro bits	IT – Creating Media – Photo Editing IT - iMovie – Video Production

Design &	Cooking and Nutrition –	Electrical Systems – Making	Structures - Pavilions
Technology	Adapting a recipe	torches	Structures Tavillons
Geography	Where does our food come	Why are rainforests	What are rivers and how
ocog. upy	from?	important to us?	are they used?
History	Why did the Romans invade	How hard was it for the	How did the achievements
Thistory	and settle in Britain?	Romans to invade and	of the Ancient Maya impact
	and settle in Britain.	settle in Britain?	their society and beyond?
Music	The Little Light of Mine –	Whole Class Ukulele	Global Pentatonic -
TVTGSTC	Gospel Music	Whole class oraleic	Traditions and Culture
	Gosper Masie		This listening unit is based
	The Pink Panther – Music		around the pentatonic
	from Film		·
			scale.
	Composing with Colour		The Horse in Motion
ı			Composing to a Moving
			Image
			Favourite Song – Folk and
			Rock Style
			,
Physical Education	On the Attack	Indian Delights	Faster, Higher, Further
1 Hysical Education	End zone	Mini Tennis	Athletics Scores
	Gymnastics Level 2/3		Arc Rounders
PSHE	Health and Wellbeing – The	Relationships –	Living in the wider world –
	process of growing from	communicating our	our local environment, the
	young to old, people who	feelings, similarities and	value of democracy
	look after us, how to	differences between	,
	maintain a healthy lifestyle	people, recognising and	
	, ,	challenging stereotypes	
	The Friendship Formula		
	Exploring how to be kind,		
	respectful and safe within		
	our friendships.		
French	Phonetics 2	What is the Weather Like? -	At the Tea Room - Children
	Presenting Myself - How to	How to describe the	will perform a short role-
	present oneself both orally	weather and present a	play in a French tearoom,
	and in written form.	weather forecast in French.	using transactional
			language as well as much of
	My Family - Building on	In the Classroom -	the previously taught
	knowledge of the	Building the skills to present	grammar.
	possessive form in French	both orally and in written	
	to build a personalised	form about what is and is	The Romans - Learning to
	written and spoken	not in their school bag.	read and understand more
	presentation about family.		complicated text in French
			through the medium of a
			familiar period of history.

## What your child will need and homework

Your child will be given a reading book and reading record. Please continue to listen to your child read regularly at home and send them to school every day with both books.

Your child will bring home 8 spellings on a Monday which we'd like them to learn for a test on the following Monday. 6 of these words will be based on our weekly spelling rule, and the other 2 words will be high frequency words from Years 2, 3 and 4.

They will also receive a piece of Maths homework every Monday which should be handed in by the following Monday.

#### **PE and Forest Schools**

P.E.: Thursday (Come into school in PE kit)

P.E. takes place every Thursday and is led by Mr Rose. On this day, children should come to school dressed in their P.E. kit, ready for active learning.

This term, the children will be receiving 5 weeks of coaching in 'Bee Netball', starting on **Tuesday 9<sup>th</sup> September**. Please can you ensure they come into school in PE kits on Tuesdays too, for these 5 weeks.

Each class will take part in a Forest School session once per term. On these days, children will be learning outdoors and engaging in hands-on activities, which may involve mud and messy play. Please ensure your child comes dressed in appropriate clothing, including waterproofs and sturdy footwear. We recommend older clothes that you don't mind getting dirty.

## **Key Dates**

Below, you'll find key dates that we hope will be helpful as you plan ahead. All other dates and updates can be found on Weduc and reminders are shared in the weekly whole school update. Please do keep an eye on these platforms, as new dates will be added and while we aim to keep plans consistent, changes may occasionally be necessary due to unforeseen circumstances.

- Tuesday 16<sup>th</sup> September Flu immunisation
- Tuesday 16<sup>th</sup> September Colour fun run
- Thursday 18<sup>th</sup> September House Cross Country
- Monday 22<sup>nd</sup> September Forest School session
- Wednesday 24<sup>th</sup> September Individual photographs
- Friday 26<sup>th</sup> September European Day of Languages
- Friday 10<sup>th</sup> October Year 4 Worship
- Friday 24th October half-term
- Monday 3<sup>rd</sup> November return to school
- Week beginning 3rd November Parents Evening
- Thursday 20<sup>th</sup> November -UK Parliament Education Team visit for Y4/5/6
- Monday 24<sup>th</sup> November Forest School session
- Thursday 11<sup>th</sup> December Christmas dinner and jumper day
- Friday 19th December last day of term

# **Statutory Assessments**

All children in Year 4 nationally are required to complete a 'multiplication table check' in the two-week period from the 1<sup>st</sup> June. We will be providing further information about this closer to the time.

Thank you in advance for all of your support. I am really looking forward to working with your wonderful children. Please don't hesitate to get in touch, via the office, if you have any questions or concerns as the year progresses.

Best wishes,

Mrs Bennett