Colnbrook C. of E. Primary School

High Street, Colnbrook, Berkshire, SL3 OJZ

Tel: 01753 683661

Email: mail@colnbrookprimary.com **Website:** www.colnbrookprimary.com

Headteacher: Mr Tom Brunson B.A.(Hons), PGCE



9th September 2022

Dear Parents and Carers,

Welcome to the Autumn term in Year 3. In this letter you will find information about what we will be learning about this term.

Class Teacher	Miss Hallson	Support Staff	Mrs Kaur
PE Days	Our PE days this term are Thursday and Friday.		
	P.E. kits and water bottles should be in school every day.		

ENGLISH				
Our text this term are:	The Sun is Laughing			
	The Tin Forest			
	Stone Age Boy			
- Poetry				
- Persuasive Writing				
- Setting Description				
- Character Description				
- Story Writing				

PSRHE		
In PSRHE this term we will be learning about:		
- Being Me in My World		
- Celebrating Differences		

MATHS	
In maths this term we will be learning about:	
- Number: Place Value	
- Addition and Subtraction	
- Multiplication and Division	
·	

Has Christmas lost its true meaning? We will be looking at the Christmas story and what

it means to Christians and whether these values and beliefs are still celebrated today.

TOPIC				
Our project this term is:		Through the Ages (History Focus)		
In the Through	In the Through the Ages project, your child will learn about three different periods of British prehistory: th			
Stone Age, Bro	Stone Age, Bronze Age and Iron Age. They will discover terminology relating to time and sequence dates to			
make a timeline. They explore the changes to people, homes and lifestyle throughout the different periods				
and investigate examples of prehistoric settlements, monuments, burials and artefacts in detail. They will				
also study how technology improved over time, including how the discovery of different metals changed the				
way that peopl	way that people lived.			
History	Historical v	ocabulary your child will learn: Prehistory; Stone Age; Bronze Age; Iron Age;		
	0.	and timelines; Everyday life; Tools and weapons; Settlements; Stonework and		
	metalwork	; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and		
	enquiry.			
Science	Animal Nut	trition and the Skeletal System: In the Animal Nutrition and the Skeletal Systems		
		ur child will revisit prior learning about living things, including how animals can		
	be carnivor	res, herbivores or omnivores, needing food, water, air, shelter, sleep and space to		
	reproduce	and survive. They will use the term 'nutrition', learning that it is a life process by		
	which all liv	ving things get or make food. They will learn that humans are omnivores because		
	of their tee	th and ask scientific questions about the human diet and research to find the		





	answers. They will learn the function of the human skeleton, observing and then labelling the location of its major bones. They will learn what joints are and investigate how they allow us to bend and move easily. They will complete their learning by generating scientific questions on the theme of nutrition, skeletons and muscles and use observation or research to find the answers.
Art	Prehistoric Pots: This project teaches children about Bell Beaker pottery. It allows the children to explore different clay techniques, which they use to make and decorate a Bell Beaker-style pot.
Music	Slough Music Service: The children get lessons from the Slough Music Service this term and will be learning to play brass instruments.
D&T	Cook Well, Eatwell: This project teaches children about food groups and the Eatwell guide. They learn about methods of cooking and explore these by cooking potatoes and ratatouille. The children choose and make a taco filling according to specific design criteria.
Computing	Online Safety; Networks and the Internet; Emailing

How you can help at home for this project

Exploring this topic at home can be done in many ways, big or small. Here are a few ideas you may wish to try:

- Take a visit to Stonehenge or learn about it on the internet.
- Think about any pets you have and what they need to be happy and healthy. Do you need the same?
- Think about items you use at home- how would it be different to what they would have used in the Stone Age or Iron Age? Create a poster to show your ideas.
- Visit a farm near you, do they still use the same equipment of today? Is there any difference in technology?

Finally, attached to this letter is our Knowledge Organiser which gives you more information about what we will be learning.

Yours sincerely,

Miss Hallson

Miss Hallson

Class Teacher