

Curriculum Newsletter GOLDSBOROUGH and SICKLINGHALL Federation Silver Birch Class: April - May 2024



The Christian / Human Values we are exploring this half term are: Trust and Humility Our 'Big Thinking' SMSC Questions for this half term are: How did people in the past develop trust? Have any significant people in this period of history demonstrated humility?

English	Maths
 Our focus will be: Instructions and Narrative Writing We will be writing instructions as well as a narrative text through exploration of our Stone Age to Iron Age topic this half term. The children will be exploring two texts in particular: How to Wash a Woolly Mammoth by Michelle Robinson as part of our writing instructions unit and Stone Age Boy by Satoshi Kitamura as part of our narrative unit. This will introduce the children to writing in different styles and genres and for different purposes. Our reading will be an integral part of all curriculum areas as we focus on refining and improving our reading skills. In our Whole Class Guided Reading sessions we will be developing our reading speed as well as being able to infer meaning from the clues that are given within a text. The outcome will be: to write a range of text types, carefully considering the features that are required to engage the intended audience. To continue to read a broad range of interesting texts across the curriculum. 	 Our focus will be: Fractions and decimals In our Maths lessons we will be beginning to explore fractions and decimals. Year 3 children will learn that fractions are equal parts of a whole. They will learn that equal parts of shapes do not need to be identical but need to be equal in area. They will begin to see that decimal fractions are linked to other fractions. The number line is a useful representation that helps children to think about fractions as numbers. Year 4 children will begin to recognise that fractions can arise from solving problems, when the answer lies between two whole numbers. They will learn that fractions express relationship between a whole and equal parts of a whole. Children should recognise this an speak in full sentences when answering a question involving fractions. Children will see the equivalency in relation to fractions is important. Times tables practise and number facts will be a priority with children regularly accessin White Rose Maths App, Thompson's Time Trials, TTRockstars and practising their tables other ways in class. We will continue to challenge the children by asking them to reason about questions, this we encourage a greater depth of understanding.
How can I help?	How can I help? Homework
Ask your child about different text types and how their features are all different. To encourage your child to read a range of texts that we will study, in particular instructions, and consider the format needed to appeal to an audience.	Children in Year 4 will continue to develop their knowledge of times tables to 12 x 12. It is important that they are fluent in their times tables to 12x12 before they start year 5. Spend some time working with your child to help them to tell the time using an analogue clock. Ask them what time it will be in 1

hour? Half an hour? 20 minutes?

child in completing their homework.

Topic – History	Science – Living Things	P.E -
Our focus is: Stone Age to Iron Age	Our focus is: Living things and their Habitat	Our focus is: Athletic activities
MATTAR	Skills / knowledge to be developed: The children will recognise that living things can be grouped in a variety of ways. They will explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.	This half term, the children will explore throwing running and jumping both in isolation and combined.
	Children will be able to recognise that habitats change and that this sometimes poses dangers to living things.	まず大え
Skills / Knowledge to be developed: We will begin by using our Chronological Understanding to place to Stone Age to the Iron Age on a time line. Using our knowledge and understanding of the time period we will describe how people lived during this time period and how it changed over time. For their Historical Enquiry focus, they look at the different tools that were made for survival and	Working scientifically, the children will gather, record, classify and present data, in a variety of ways to help in answering questions.	马大庆
how. Greater Depth Challenges: Children will be able	Greater Depth Challenges: The children will apply their understanding of	They will look at different running styles, how throw in different ways and hit a target, as well a different athletics jumps.
to compare Stone Age developments with those of other Ancient civilizations.	habitats to their local and wider environment to deepen their knowledge.	Greater Depth Challenges: Children will take the lead when working with
Applied through: History/ English / Maths	Applied through Classifying, observing, comparing, interpreting and recording.	partner or group. They will become more confider in their athletics skills.
How can I help? Can children make comparisons between the way they live now at home and how people lived during the Stone Ages?	How can I help? Can the children group living things in a variety of ways? Can children observe different habitats in their local area? Can children identify habitat changes which can pose dangers to living things?	How can I help? Please ensure that children bring the correct kit t school with them every week.

Curriculum: Key Skills, Knowledge Art	Music	PSHE / Wellbeing	R.E.
Our focus is: 3D Form, Sculpture Skills / knowledge to be developed: Our two focus artists for this half term are: Barbara Hepworth and Jill Townsley. Children will be exposed to a range of their work and discover how 3D forms can be created. After studying the artists, the children will design and create their own 3D sculpture using clay. They will explore a range of tools and techniques. Once the sculpture is complete the children will evaluate their piece of art.	 Our focus is: Charanga - Blackbird Skills / knowledge to be developed: Children will explore how the words and music tell a story. They will appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians Children will develop an understanding of the history of musical instruments, timbre and basic musical structure. Greater Depth Challenges: Link the music they are learning to the different decades they are from. Applied through: Discussion and singing together. 	 Our focus is: Physical Health and Mental Wellbeing Mental Wellbeing Mental Wellbeing Mental Wellbeing Mental Wellbeing Mental Wellbeing Skills / knowledge to be developed: Children will learn to accept that they will feel a wide range of emotions depending on the situation. They will discover that there are healthy and unhealthy choices to be made and understand what is meant by a healthy, balanced diet and lifestyle. Children will also discover how their choices and habits can affect them physically and mentally. Greater Depth Challenges: Children will personally identify and participate in making the right choices for their own physical and mental wellbeing. Applied through: Discussion, group activities, scenarios. 	 Our focus is: Ramadan and Eid-a Fitr – Why are festival important to religious communities? Skills / knowledge to be developed Children will recognise and identified differences between religious festivals and other celebrations. Greater Depth Challenges: Discuss and present their own response about the role of festivals in Britai today. Applied through: Discussion and debate.
Applied through: Art, discussion, evaluation.			
How can I help? Explore the artists Barbara Hepworth and Jill Townsley. What do they feel about their pieces of art - likes and dislikes. What are the similarities and differences between the two?	How can I help? Discuss how music has changed over time. Discuss what was your favourite song from when you were a child and what is your favourite song now?	How can I help? Clarify what they understand by physical and mental wellbeing. Discuss the choices they can make to enhance their physical and mental wellbeing.	How can I help? Discuss any festivals that you celebrate i your household. Which are religious an which are non-religious?

Curriculum: Key Skills, Knowledge and Enrichment					
Computing		MFL - French			
Our focus is: Video Creation	How can I help?	Our focus is: La Jolie Ronde – Pets and hobbies.	How can I help?		
	Discuss videos		Encourage your child		
Skills / knowledge to be developed: Children will	and/or movies	Skills / knowledge to be developed: Children	to share the new		
create a video using 'Adobe Spark Video' app on	watched at home and	continue to develop their conversational skills by	vocabulary at home.		
iPads. They will learn how to sequence clips of	how they are created.	asking and answering questions about different			
mixed media in a timeline and record a voiceover.	Download the free	animals. They will learn new vocabulary that cover			
	app 'Adobe Spark	popular hobbies. Children will be able to express			
Greater Depth Challenges: Children will be able to	Video', practise using	likes/ dislikes of leisure activities in oral and written			
edit the length of a video and be able to add text to a	the app and have a	form.			
slide.	go at creating a video				
	at home.	Greater Depth Challenges: Children will model			
Applied through: Creating a video about our		pronunciation and lead small group activities.			
school.					
		Applied through: Speaking and listening, songs			
		and games			

Homework	Any Other Information / Dates for the Diary
 Ongoing Homework Reading: a minimum of 15 minutes reading every night (logged by the children and noted in their Home School Diary). Online Read Theory quizzes help to build comprehension skills; complete at least 3 per week. KIRF Targets: See related letter. Times tables: Please use TTRockstars to access the weekly sessions. Spellings: Learn the list of spellings which are given to the children each Friday. The patterns change every week. The children should also be practicing their Statutory words, these can be found in their back of their planners. Please encourage your children to discuss their homework at home in order that they develop the skills of explanation and reasoning. 	We regularly post updates and photographs of what your children are learning in class alongside other important school information, reminders and updates. 8 th April - Training Day 9 th April - Back to School

Thank you, as always, for your continuous help and support. If you have any queries, please do not hesitate to contact us or make an appointment at the office to arrange a meeting after school.