

## **Curriculum Newsletter**

## **GOLDSBOROUGH** and **SICKLINGHALL** Federation Goldsborough Class 3: March - April 2022



The Christian / Human Values we are exploring this half term are: Endurance and Hope Our 'Big Thinking' SMSC Questions for this half term are:

What difficulties have people had to endure around the world? What changes did they hope for?

English	Maths	
<ul> <li>We will be exploring a narrative this half term based on our topic of France called 'Anatole' by Eve Titus. We will be exploring characters and descriptive language used, as well as Authorial Intent and language choices that are made for effect. We will then consider how we can make choices in our own narratives that will make an impact on our audience.</li> <li>We will focus on newspaper recounts and the features specific to this style of genre. We will be writing our own newspaper recounts about the Easter story considering different perspectives such as the disciples, Roman soldiers and bystanders.</li> <li>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 deduction and inference skills to work out what is happening in a text.</li> <li>The outcome will be: to write a range of text types, carefully considering the features that are required to engage the intended audience.</li> </ul>	<ul> <li>multiplication and division, in particular using written methods to help us t calculate.</li> <li>We will develop our understanding of measurements of length beginnin with estimation and conversion between metres, centimetres an millimetres. We will apply our calculation knowledge as we explor perimeters of shapes and Year 4 will learn how to calculate areas too.</li> <li>We will begin to learn about Fractions by thinking about unit and non-un fractions, tenths and move on to calculating equivalence between fractions.</li> <li>Times tables practise and number facts will be a priority with childre regularly accessing White Rose Maths App, Thompson's Time Trials TTRockstars and practising their tables in other ways in class.</li> <li>We will continue to challenge the children by asking them to reason about</li> </ul>	
<ul> <li>How can I help?</li> <li>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 that they may not have encountered before for example newspaper reports. It will help the children realise that we are learning about real life texts.</li> <li>BBC iReporter is a great resource for helping children to understand how real-world journalism works. In BBC iReporter you're a BBC journalist covering breaking news and have to decide whether or not to post things on social media. It's real-world and it's exciting. It will help young people to understand the pressures on journalists to be accurate and at the same time, publish news in a timely manner.</li> <li>What are inference and deduction skills?</li> <li>Deduction: putting facts together from the text to make a conclusion about something</li> <li>Inference: using knowledge of the world to understand more than what the writer says</li> </ul>	How can I help?KIRF Target – Spring Term 2Children 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.Year 3 – I can tell the time. ALL CHILDREN WOULD BENEFIT FROM WORKING ON THIS TARGET.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?Year 4 – I know the multiplication and division facts for the 9- and 11-times tables.Please see attached KIRF target letter for a complete list of revision targets and if you would like any support or ideas on how to further support embedding these targets please just ask.	

Topic – Geography	Science – Animals including humans	P.E -
Our focus is: France	Our focus is: Skeletons, muscles and nutrition	
<b>Skills / Knowledge to be developed:</b> We will begin by recapping the children's <b>Place</b> <b>Knowledge</b> of the 7 continents and 5 oceans.	<b>Skills / knowledge to be developed:</b> The children will notice that animals, including	Our focus is: Fundamental Movement Skil Indoors - Dance
They will develop their <b>Location Knowledge</b> by naming countries in Europe and describing where they are in relation to each other using a compass. Children will ask geographical	humans, have offspring that grow into adults They will find out and describe the basic needs of all animals for survival.	Children will explore how to improvise freely an translate ideas from a stimulus into movemen They will repeat, remember and perform phrase building up to sequences of more comple
questions about France and using maps, atlases and aerial images, children will develop their <b>Fieldwork</b> Skills by locating different Physical	Children will describe the importance for humans of exercise, eating the right amounts of different foods and hygiene.	movements.
and Human Features. They will use grid references to describe where things are and they will identify patterns on maps to		* The Ko
develop their understanding of keys. They will bring all of these ideas together to create a sketch map. Children will use IT to present their learning about		~ オオオド大大
the capital of France, Paris. <b>Greater Depth Challenges:</b> The children will create sketch maps of 2 contrasting areas,	Working scientifically, they will gather, record, classify and present data, in a variety of ways to help in answering questions.	They will share and create phrases with a partner and small group
annotate digital maps and use up to 6 figure grid references to help them to locate geographical features more accurately.	<b>Greater Depth Challenges:</b> The children will apply their understanding of changing states to practical uses to deepen their	<b>Greater Depth Challenges:</b> Children will take the lead when working with partner or group. They will become more confider in using dance to communicate an idea.
<b>Applied through:</b> Geography / English / Maths/ IT	knowledge. Applied through	
	Classifying, observing, comparing, interpreting and recording.	
How can I help?	How can I help?	How can I help?
Continent challenge: How many countries of	Can children observe how we meet our needs in	Please ensure that children bring the correct kit
Europe can you learn the names of together this half term? Can you name capital cities too?	order to survive in everyday life?	school with them every week. Have a kitchen disco and encourage your child share the moves and routines they have bee working on in school.

Curriculum: Key Skills, Knov Art	Music	PSHE / Wellbeing	R.E.
ArtOur focus is: MonetSkills / knowledge to be developed:Extend exploring colour mixing to applying colour mixing.Begin to apply colour using dotting, scratching and splashing to imitate 	Our focus is: Charanga – Topics around the world - France Skills / knowledge to be developed: Children will listen to a variety of pieces of music of French origins including the National Anthem, the Can Can and Frere Jacques. They will listen and respond to the music commenting on the pulse, tempo and dynamics of the music. Finally they will learn to sing Frere Jacques as a round.	PSHE / Wellbeing         Our focus is: My Healthy Lifestyle         Skills / knowledge to be developed:         Children will look at factors that affect         physical, mental and emotional         health.         They will learn about what is meant by         a healthy diet and how to make         informed decisions about healthy         eating and exercise.	R.E. Our focus is: Easter and Why is the Bible important to Christians today? Skills / knowledge to be developed: Children will prepare to lead the school community in our celebration
their own art displaying a higher level of technical skill with a broad range of tools and media. Think of innovative ways to enhance creativity and develop a style of their own. Evaluate work independently to assess and improve their own art. Applied through:	<b>Greater Depth Challenges:</b> Learn to play Frere Jacques on a keyboard. Applied through: Discussion and	During Neurodiversity Celebration Week, we will be looking at what neurodiversity means and influential neurodiverse people in the world who have made a positive impact. Greater Depth Challenges: Identify positive and negative factors in	of Easter through drama, music and narration. They will learn about the Big Story in the Bible which helps Christians to understand how to live a good life. <b>Greater Depth Challenges:</b> Explain why people sometimes make the wrong choice and suggest how they can make things right.
Art, History	singing together.	relation to physical, mental and physical health. Applied through: Discussion, circle time and debate.	<b>Applied through:</b> Discussion and debate.
<b>How can I help?</b> Monet took a lot of inspiration for his art work from natural landscapes – spend time outside appreciating the great outdoors.	How can I help? Ask your child to share the songs they are learning with you https://www.youtube.com/watch?v=QqgSd_T FiEE https://www.youtube.com/watch?v=mdtBueV b7PE&list=PLxybifxLKz_zAq7nvOA6- 9CwcHj4rV6Lb&index=18	How can I help? For more information about Neurodiversity Celebration Week you can visit: <u>Neurodiversity Celebration Week</u> (neurodiversityweek.com)	How can I help? Help your child to learn their lines for the Easter Service. Ask them to tell you about the main events of the Easter story.

Computing		MFL - French		
Our focus is: Searching and Creating content using MS Word Skills / knowledge to be developed: Children will learn how to carry out safe searches using Google and will consider the key words they search for. They will learn how to access MS Word via the TEAMS. Children will develop their word processing skills by inserting pictures, typing and editing text. Greater Depth Challenges: Children will compare results across search engines and develop their understanding of page rankings.	How can I help? Search for things together on the internet using safe search. Support your child to create a fact file in MS Word or similar as part of their Learning Log Homework.	Our focus is: La Jolie Ronde – animals. Skills / knowledge to be developed: Children continue to develop their conversational skills by asking and answering questions about different animals. They will learn the names of animals and will be able to talk about which pets they own or like. Greater Depth Challenges: Children will model pronunciation and lead small group activities. Applied through: Speaking and listening, songs	Encourage your child to share the new vocabulary at home including any songs they will have learnt as part of their lessons.	
Applied through: The creation of fact files about Paris.		and games		

Any Other Information / Dates for the Dia	ry	
We encourage you to follow our	Please note, all dates are subject to change depending on current guidance.	
school Twitter account	Swimming continues for Years 3 & 4. Weekly sessions on Mondays until 4th April (final session	
@GS_Federation.	before Easter holidays).	
We regularly post updates and	Thursday 3rd March - World Book Day	
photographs of what your children are learning	Friday 4 <sup>th</sup> March - Young Shakespeare workshop – The Tempest	
in class alongside other important school	Monday 7 <sup>th</sup> – 11 <sup>th</sup> March – British Science Week	
information, reminders and updates.	Tuesday 15 <sup>th</sup> March – Class photos	
	Friday 18 <sup>th</sup> March – Mother's Day Stalls – FROGS	
	Monday 28 <sup>st</sup> March – Den Building	
	Monday 21 <sup>st</sup> – 25 <sup>th</sup> – Neurodiversity Celebration week	
	Thursday 24 <sup>th</sup> March – Easter Service – Letter to follow	
	Tuesday 29 <sup>th</sup> and Wednesday 30 <sup>th</sup> March - Parent/career consultations	
	Friday 8 <sup>th</sup> April - Break up for Easter Holiday	
Homework		

## Homework

Learning Log Homework for this half term: Our topic this half term is all about France. Your Learning Log homework could be about anything to do with the country. You might want to focus on:

- Famous artists e.g. Monet, Degas, Toulouse-Lautrec, Vallayer-Coster or Bonheur.
- Food could you learn to cook a traditional French dish?
- Plan a holiday to France Where would you go? What would it cost? What would you pack?
- What Is the weather like in France?
- Choose a city or area and create a tourist information leaflet about it.

• Explore French music – could you learn to play or sing something?

## • Learn some more French! BBC Bitesize has some great resources https://www.bbc.co.uk/bitesize/subjects/z39d7ty

Key Stage 2 (Year 3 and 4 (Lower Key Stage 2) and Year 5 and Year 6 (upper Key Stage 2) Homework

Subject and Key Stage	Homework type	Reason	Frequency
Compulsory KS2: KS2 Reading Book (Y3, Y4, Y5 and Y6)	Own choice Reading Book. Big Cat Own choice book.	Building Fluency and understanding, vocabulary development, Gathering kleas for writing, Building general	Own book - 15 minute every night. Child to log pages read i their planner. Big Cat - can be swappe when read.
KS2 Read Theory (Y3, Y4, Y5 and Y6)	Online This self-adjusts the level to make it harder or easier based on the number of correct answers.	knowledge of the world. Fluency and Retrieval of basic facts read. Reading a greater range of subject areas as they are short.	At least twice per week. Children can do as man as they choose to do.
TTRS – Y3 2x, 5x, 10x, 3x, 4x 8x TTRS – Y4 The above tables plus 6x, 7x, 9x, 11x, 12 x	Online Children need to complete questions in a specific time frame. They will not be allowed to move on by the system unless they do this.	By Year 4 children should be fluent up to 12 x 12. This means they should be able answer a table (and the associated division fact) instantly. e.g. 7x6 = 42 42 + 7 = 6 42 + 6 = 7	As often as possible but a least twice per week. This is a National Tes for Year 4 children. 6 seconds per question 25 questions. The 6, 7, 8, 9 and 12 time tables are more likely to b asked than the 2, 3, 4, 5, 1 or 11 multiplication tables The STA state that there i a focus on these as these are the 'most difficut multiplication tables.
TTRS – Y5 and Y6 All tables above with speedy recall.	Online Children need to complete questions in a specific time frame. They will not be allowed to move on by the system unless they do this.	The speed for completion is reduced and more questions are added.	As often as possible but a least twice per week unt they are able to recall a tables within 2 seconds.
KIRFs (Y3, Y4, Y5 and Y6)	Key Instant Recall Facts in Maths.	To help increase speed of retrieval, fluency and making connections. E.g. 7+3 = 10 leads to 70 + 30 = 100 and then on KS2 700 + 300 = 1000 700g + 300g = 1Kg 0.7 + 0.3 = 1.0	Work on these regularly. new one is sent each ha term for each year group.
KS2 Spelling (Y3, Y4, Y5 and Y6)	A spelling list is sent home each week and the child will do a spelling test. Children should also work on learning and applying words from the Statutory Words List for Y3/4 and Y5/6.	Consolidation of a rule. In the test children will also be given several additional words that meet the rule but have not been on the list to check understanding not just role learning.	letter as the start (unless proper noun) and accurat

Optional KS2:	and the second		Sector of the sector se
Schofield and Sims Reading comprehension sheet. (Y3, Y4, Y5 and Y6) OR SATs Style Comprehension Questions.	Paper Version Questions about a given text.	A wider range of tests. Support with Assessments. Check understanding of what has been read. Children should highlight the section of the text that relates to the question before answering it.	Alternate Weeks to Maths. Answer sheet sent home to promote self-marking and correcting. Put a * where a child has really struggled, and the Teacher will incorporate support in this area through lessons.
Schofield and Sims Maths Fluency sheet – sections A, B and C. (Y3, Y4, Y5 and Y6) (Y3, Y4, Y5 and Y6) Maths Reasoning sheet.	Paper Version Questions about a given text.	Coverage of all areas of maths where multiple steps are often needed to solve a question (especially in Section C). Support children will assessments. This will only build arithmetic and fluency not Mathematical Reasoning. Additional Reasoning questions may be sent linked to what has been covered in class for 'consolidation'.	Attemate Weeks to Reading. Answer sheet sent home to promote self-marking and correcting. Put a * where a child has really struggled, and the Teacher will incorporate support in this area through lessons.



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. Mrs Thompson and Mrs Robson