

St John's Green Primary School

Learn to Live, Live to Learn

Year 5 Autumn Term 2022—Curriculum Information

BIG Question—Where are my Roots? Key Concepts: Identity, Community, Diversity

We 🔶 Maths	Reading Is the Key!	
we are all writers	We are growing our learning	

Jigs	w Theme Before HT – Being me in my World. Jigsaw Theme after HT – Celebrating Differences	3
	Rights Respecting Schools	
urticle 2 (non-discrimination) The Convention applies to every child without discr	mination, whatever their ethnicity, gender, religion, language, abilities or any othe	r status, whatever they think or say, whatever their family background.
imes, for example during immigration proceedings, housing decisions or the child's		
<u>rrticle 14 (free</u> dom of thought, belief an <mark>d religion) Eve</mark> ry child has the right ov <mark>ernments must</mark> respect the rights and responsibilities of parents to guide thei	to think and believe what they <mark>choose and</mark> also to practise thei <mark>r religion, as l</mark> r child as they grow up.	ong as they are not stopping other people from enjoying their rights.
n <mark>ticle 17 (access</mark> to information from the media) Every child has the right the overnments must help protect children from materials that could harm them.	o reliable information from a variety of sources, and governments should enco	urage the media to provide information that children can understand.
rticle 22 (refugee children) If a child is seeking refuge or has refugee stat elp refugee children who are separated from their parents to be reunited with t	us, governments must provide th <mark>em</mark> with <mark>app</mark> ropriate protection and a <mark>ssistance</mark> nem.	to help them enjoy all the rights in the Convention. Governments must
<u>tricle 28</u> (right to education) Every child has the right to an education. Primiginty and their rights, Richer countries must help poorer countries achieve this,	ary education must be free and different forms of secondary education must	be available to every child. Discipline in schools must respect children's
English	Mathematics	<u>Science</u>
We will be teaching reading through shared reading of Kensuke's Kingdom and our guided reading text of How to Train your Dragon. As we read, they will be predicting, summarising and discussing characters and plot. The children will also be reading and completing a comprehension relating to our learning that week to practise extracting information and providing written answers. As part of the Visible Learning programme, our children	The children will be learning through more practical and 'hands on' maths using the 'White Rose' Maths Scheme. This assessment period they will learning about number and place value, addition and subtraction methods followed by multiplication and division methods and fractions.	The children will be learning about different Forces, such as Gravity, Air Resistance, Water Resistance and Friction and learning to understand through practical investigations. They will also be learning about Earth and Space. This will include studying the movement of Earth and the planets relative to the sun, the movement of the moon relative to Earth and how the Earth's rotation causes day and night. We will also use our knowledge in our explanation text for a ROAD TO WRITING.
will be learning to write through our ROAD TO WRITING approach. They will be exposed to a range of texts of	Computing	PSHE/Jigsaw
the same genre so success criteria can be gathered. They will then have 'hammer the grammar' sessions on areas identified by the teacher, before drafting sections ready for their 'Hot Task'. Children are regularly encouraged to reflect on their work against the Rubric. This term, we will be writing a persuasive letter, a recount (diary), an explanation text, instructions, a story with a moral and poetry. The stimulus for these and for our shared reading will be Kensuke's Kingdom by Michael Morpurgo. Spellings will be given <u>every</u> <u>week</u> so there is enough time to understand, practise and embed these.	 This term, the focus for computing will be 'Technology in our Lives', looking specifically at what technology we use and how to use it responsibly. We will also be looking at 'Data Handling', the different programmes we can use and why they are useful. As a school we are focusing on online safety weekly. We will be covering how to communicate online responsibly, keeping our profiles safe and secure and selecting reliable sources of information. 	We will be following a scheme of work called Jigsaw throughout the school. 'Being me in my World' is our first unit in which we cover the children's goals for the future, and their rights and responsibilities. 'Celebrating Difference' is after half term and we will discuss how our differences are important and make us special.
Pooding will be monitored via the Boom Pooder and	Music	<u>French</u>
Reading will be monitored via the Boom Reader app throughout the year. The expectation is 5 reads a week from every child. This year, the Boom Reader app will count these 5 reads from Saturday morning to Friday morning so they need to be registered within this time frame.	The children will be listening, singing, playing, composing and performing to a variety of different songs and exploring Music Technology In the second half term, the children will be using the recorders to play pieces from the Blown Away Recorder book.	We will be starting off our French lessons with our 'Do you have a pet?' topic. The children will be introduced to a variety of different animals in French and put those into sentences. There will be some written activities and some speaking and listening to help with their pronunciation.
Physical Education (PE)	Geography	History
This term the children will be swimming weekly on a Thursday morning for 10 weeks. The children will also be exploring dance and movement in the first half term, followed by squash in the second half term. Oysters PE will be on Friday, Magnets and Raedwald will be on Wednesday. Please ensure children come in dressed in their full PE kits.	The children will learn how the world is divided into sections. They will be identifying the position and significance of longitude and latitude, Equator, Northern and Southern hemisphere.	This assessment period we will be exploring Anglo Saxons and Vikings. We will be looking at a timeline, researching well known figures of the period and comparing the beliefs of both.
Art	Design & Technology	Religious Education
We will be exploring how we can create typography through drawing and design and use our skills to create personal and highly visual maps.	The children will be developing their woodworking skills using hand drills and handheld saws (hacksaws). This will be linked to an area of the wider curriculum.	Our RE from this year, will be enquiry led focussing on two questions, one per half term. Enquiry 1—Is believing in God reasonable? Enquiry 2—How has belief in Christianity and Islam impacted on Music and Art throughout history?