ORTON WISTOW PRIMARY SCHOOL CURRICULUM NEWSLETTER

Academic Year: 2022-2023

Term: Autumn

Year Group: 2

Topic Titl

Title: Explorers	lit	e:	Exp	orers	
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Subject	Learning
English - Reading	We have two Power of Reading Texts this term: Where the Wild Things Are, by Maurice Sedank, and Man on the Moon, A Day in the Life of Bob, by Simon Bartram. We will be developing the children's skills of sequencing events in a story, retrieving literal information, making inferences and predicting. Children will be encouraged to make links between different books that they read.
	In our Reading lessons, we will focus on developing children's reading skills through exploring the following texts: Slug Needs a Hug, by Jeanne Willis, Anna Hibiscus by Atinuke, Laika, Astronaut Dog by Owen Davey, and Flat Stanley by Jeff Brown.
English - Writing	Linked to our Power of Reading texts, children will write for a range of purposes, including descriptions, diaries, letters, recounts, stories and newspaper reports. We will learn the following writing skills, which children will be expected to demonstrate in their writing: using commas in lists, expanded noun phrases (eg the beautiful, blue butterfly), using 'if, when, that, because' in writing, and the four sentence types (statement, question, exclamation and command).
English – Phonics/Spelling	This term, to begin, we will continue with Phase 5 Phonics from the Letters and Sounds Programme. We will administer the Year1 Phonics Screening in the second half of the Autumn Term. Once this is complete, we will focus on the Year 2 objectives, learning to spell Common Exception Words, words with –ge and 'dge, the /s/ sound spelt as 'c', words with silent letters, words with contractions, words with the 'u' sound spelt with o, homophones and words with –il endings.
	In the Autumn term we will be covering chapters on place value and number, addition and subtraction, money, multiplication and division and temperature. What we cover in each chapter is explained below:
	<u>Place value</u>
	This chapter concentrates on various aspects of numbers to 100. Pupils will be able to cour to 100 through different steps, including counting up in tens. Place value will have a major role throughout the chapter. Pupils will also look at comparing numbers using their place- value knowledge and they will go through number bonds. The final two chapters will allow pupils to explore numbers to see patterns within 100.
	Addition and subtraction
Mathematics	This chapter looks at addition and subtraction using number bond diagrams as well as the standard column method. Pupils will be taken through each lesson with slight variations in the learning objects so that they can reach a level of mastery.
	Multiplication of 2, 5 and 10
	This chapter investigates the multiplication of 2, 5 and 10. Pupils will also have the opportunity to understand what multiplication means and what it looks like. Patterns in multiplication and commutative law are also covered in this chapter.
	Multiplication and Division of 2, 5 and 10
	This chapter focuses on both the multiplication and division of 2, 5 and 10. Pupils will look a different ways of sharing, including sharing and grouping before covering division by 2, 5

	and 10. Pupils will also investigate links between multiplication and division and odd and even numbers.	
	Money	
	Children will be reviewing concepts on writing and counting money in addition to extending their knowledge of how to represent money using £ and p. They will be reinforcing previous counting methods using fives and tens to count quickly and efficiently. They will be required to show equal amounts of money and how to exchange money. By the end of the unit, they will be using bar modelling to calculate the total amount of money spent and then working out how much change is required from amounts below £100.	
Science	In the Autumn Term, we will be learning about everyday materials. Children will learn about the properties and uses of different materials. They will investigate the best material to make a space suit out of for an astronaut.	
Computing	 We will be developing children's computer science skills with a focus on coding, using the Beebots. Children know that some problems need to be broken down to solve accurately (decomposition) Children will know some of the basic Bee-Bot functions (recap from Year 1) (forward, backwards, turn left, turn right, go, clear, pause) Children will know that some technology can be programmed to complete a task/act in a certain way/create a specific output Children will know what each of the buttons on a Bee-Bots control panel do. (forward, backwards, turn left, turn right, go, clear, pause) Children will know to follow the process: Design, code, test, debug (and repeat) 	
	We will also use Purple Mash to continue to develop children's skills of presenting	
History	information in different ways. Our topic in History this term is 'Explorers.' We will be learning about what an explorer is, and find out about the explorations of Christopher Columbus and Neil Armstrong. Children will have opportunity to sequence and compare events, artefacts and photos and to place events on a timeline. We will use historical sources and artefacts to help us to ask and answer questions about the past.	
Geography	In Geography this term we will be exploring maps of the world. Children will use globes and maps to identify the Northern and Southern Hemisphere, the four main climate zones and countries and continents in the world. There will be the opportunity to use a range of globes, atlases and maps and to communicate what we find out in a variety of ways.	
Art & Design	We will focus on the work of Aloys Zotl. As part of this unit, children will practise colour mixing and pencil skills, and use these to create an animal based on an explanation of what it looks like. They will create a computer generated background for their work.	
Music	 In music this term, we will us the song 'Hands, Feet, Heart,' to: Understand and explore how music is created Investigate how the interrelated dimensions of music (pitch/pulse/rhythm) affect the music Understand some songs have a chorus or a response/answer part Identify how the music makes us feel. does the music make you feel? Identify how changing the way we play/sing affects the piece of music. Understand where Afropop/South African music fits into the musical canon. Understand what influenced South African music 	
Design Technology	This term's learning has a focus on mechanisms. We will investigate different mechanisms such as wheels, levers and pivots, and also ways to strengthen a structure. These will be combined to create a picture with moving mechanisms.	
	This term in PE we will be covering:	
PE	Indoor sessions - Gymnastics and Dance Outdoor Sessions – Fitness and Tag Rugby	

RE	 In the Autumn Term, Year 2 will be learning about Buddhism. Children will explore the following questions: Why do Buddhists meditate? Why is the story of the Buddha so important to Buddhists? Who do Buddhists say the Buddha was? What do Buddhists celebrate at the festival of Wesak? What does the Lotus flower represent to Buddhists? What is a special place for Buddhists? 	
PSHE/ RSE	PSHE/ RSE In the first half of term, the children will learn about: • Healthy living • Recognising and celebrating personal strengths and achievements • In the second half of term, the children will learn about: • Caring friendships • How they grow and change as they become older.	
Online-Safety	 Children will learn about: Device Free Moments - Pupils and students learn about times when devices should, and shouldn't be used. That's Private - Pupils and students understand personal information is private, about what information it is safe to share, and about the consequences of sharing information digitally. 	
Learning Outside the Classroom		