



## YEAR 6 / AUTUMN 1

### WHAT DO YOU KNOW ABOUT THE STORY OF MIGRATION TO BRITAIN ?

ACADEMIC EXCELLENCE	LIFE LONG LEARNING	POSSIBILITIES and RISKS	SOCIAL INTELLIGENCE
We know that only our best is good enough and we will be working hard to maximise our progress in all our learning— academic, social and emotional so that we can be the best we can be and make a positive difference to ourselves and others in our community.	We will be developing our learning skills to develop our readiness to learn, resilience, reflectiveness and resourcefulness to be the best learners we can be so that we are prepared for the challenges we will face.  We will be learning from our mistakes and collaborating to have the skills to overcome any barriers.	We will explore what is possible to be achieved when we identify goals based on consideration of people as unique individuals, with their own passions and ideas.  We will be challenging ourselves, extending our boundaries and developing our independence.	We will be learning how to appreciate and respect our differences and celebrate the richness of the diversity in our community and beyond, recognising all the benefits that this brings.

KEY TEXTS			



ACADEMIC EXCELLENCE	<p>Set challenging goals and work towards these          Focus on next steps and acting on feedback to improve          Review progress against own targets          Know that only our best is good enough</p>	<p><b>LEARNING TO LEARN</b></p> <p>Review and develop understanding of 5Rs with particular focus on <b>readiness</b> to learn in Autumn 1 – Is always prepared and well organised.</p> <p>Ready to start work straight away.          Work towards Learning to Learn Awards          Celebrate successes and learning from mistakes          Work towards Learning to Learn Awards          Modelling of effective learning skills by staff</p>
POSSIBILITIES AND RISKS	<p>Challenging learning opportunities for children to be outside comfort zone          Increase responsibilities for year 6 children and introduce Year 6 ‘Jobs’ – reading buddies, playground buddies, sports ambassadors, science ambassadors, classroom helpers etc          Sports competitions          Performing readings at Harvest service</p>	<p><b>SOCIAL INTELLIGENCE</b></p> <p>Assemblies – linked to school aims          Year 6 responsibilities – year 6 as role models          Representing school in sporting competitions          Adapting behaviours according to environments and audiences – home, school, school visits  <b>No Outsiders</b> – To promote diversity – I know what diversity is and I can accept that other people may be different from me and I understand that living in the UK means accepting and celebrating diversity.          Taking part in Parents’ evening.</p>



ENGLISH	READING	<p><b>Word Reading</b> - Apply their growing knowledge of root words, prefixes and suffixes (as listed in English Appendix 1).</p> <p><b>Comprehension</b> - Maintain positive attitudes to reading and understanding of what they read by: read and discuss a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks . Making comparisons with other books</p> <p>Understand what they read by: checking the book makes sense to them.</p> <p><b>Performance and Poetry</b> - Learning a wide range of poetry by heart.</p>	MATHS	
	WRITING	<p>Plan their writing by: identifying the audience for and purpose of the writing, selecting the appropriate form. In writing narratives, considering how authors have developed characters and settings. Noting and developing initial ideas, drawing on reading and research where necessary</p> <p>Draft and write by: using a wide range of devices to build cohesion within and across paragraphs – Adverbials - In narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action. Ensuring correct subject and verb agreement and appropriate register.</p>		<p>Recap using the ready professional development materials composing numbers up to 10,000, 100,000, 100,000</p> <p>Secure place value to 1 000 000 – reading, writing, comparing and rounding</p> <p>4 Operations on whole numbers</p> <p>Solving word problems</p> <p>Common Multiples</p> <p>Common Factors</p> <p>Prime Numbers</p> <p>Fractions – simplify, compare and order, add, subtract, multiply and divide,</p>
	SPELLING / PHONICS / GPS	<p>Spell some words with ‘silent’ letters: e.g. knight, psalm, solemn</p> <p>Continue to distinguish between homophones and other words which are often confused</p> <p>Use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically</p> <p>Using relative clauses, modal verbs or adverbs to indicate possibility</p> <p>Colons to introduce a list and semi-colons for more elaborate lists.</p> <p>Use commas, brackets and dashes for parenthesis</p> <p>Semi-colon to separate two main clauses</p>		
	SPOKEN LANGUAGE	<p><b>Performance and Poetry</b> - Learning a wide range of poetry by heart - war poem / Harvest</p> <p>Use appropriate register and language</p> <p>Articulate arguments and opinions</p> <p>Use questions to build knowledge</p>		



<b>SCIENCE</b> <p><b>Biology - Living things and their habitats</b>          Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals          Give reasons for classifying plants and animals based on specific characteristics  <b>Working scientifically –</b>          Identifying scientific evidence that has been used to support or refute ideas or arguments.          Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment.          Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations.          Use relevant scientific language and illustrations to discuss, communicate and justify their ideas and should talk about how scientific ideas have developed over time.</p>	<b>COMPUTING</b> <p><b>Coding</b>          To design a playable game with a timer and a score.          To plan and use selection and variables.          To understand how the launch command works.          To use functions and understand why they are useful.          To understand how functions are created and called.          To use flowcharts to create and debug code.          To create a simulation of a room in which devices can be controlled.          To understand how user input can be used in a program.          To understand how 2Code can be used to make a text-adventure game.</p>	<b>GEOGRAPHY</b> <p><b>History Focus</b></p>
<b>HISTORY</b> <p><b>Journeys - the story of migration to Britain</b>          This unit is structured around 3 sequential history enquiries:          1. Why did migrants come to Britain?          2. What were the experiences of migrants in Britain?          3. What was the impact of migration to Britain?    <b>Investigate and interpret past</b>          Use sources of evidence to deduce information - Select suitable sources of evidence, giving reasons          Seek out and analyse a wide range of evidence in order to justify claims about the past.          Show an awareness of the concept of migration and how historians must understand the social context of evidence studied.          Understand that no single source of evidence gives the full answer to questions about the past and refine lines of enquiry as appropriate.</p>		



MFL	The theme is weather and countries Anticipate and link the spellings of words by applying phonic knowledge Read aloud with accurate pronunciation, including reciting a poem Use adverbs of time (toujours, quelquefois, normalement)	PHYSICAL EDUCATION	To know how to confidently combine and perform skills effectively to keep and win back possession of the ball To confidently and competently demonstrate feints and acceleration to successfully outwit their opponents To confidently and competently use the width and depth of the court space for attacking and closing down the space when defending the goal To engage in competitive games communicating a strong understanding of tactics and strategy with teammates To refine shooting and scoring opportunities as an individual and as a team using players as support for reset eg rebound, free pass and penalty strategies To demonstrate and accept constructive communication, engage in leadership opportunities and begin to undertake an officiating role To identify the components of fitness using technical vocabulary and understand how these physical characteristics are used in different sports
DESIGN TECHNOLOGY	Art Focus	ART AND DESIGN	To improve the mastery of art and design techniques when using watercolours- Link with Literacy – ‘Bean 13’ from focus week Observational Drawing - Using pencil and pen Consolidating all pencil and pen skills Collage
MUSIC	Learn how to play melody and chords on the Ukulele in C Major Create a variety of musical melodies using the Ukulele or an alternative melody instrument. Listen to and differentiate between melody and harmony.	RELIGIOUS EDUCATION	What does it mean to be human and how do beliefs shape a person's identity.  To define what a worldview is. To explore what influences religious/non- religious views, how they change over time depending on different influences, e.g. society.
PSHE	To understand how our bodies change throughout our life and the importance of keeping clean No Outsiders – To Promote Diversity	ENRICHMENT	Visits to St Phillips – Harvest Service Artefacts/ recounts from the children's relatives