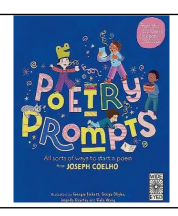


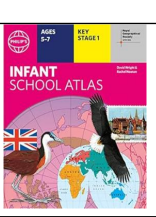
YEAR 2 / SUMMER 2 China – a comparison of two villages

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.











ACADEMIC EXCELLENCE	 ✓ Knowing our next steps on how to improve our work ✓ Complete feedback to a high standard ✓ Review progress against own targets ✓ Know that our best work is good enough ✓ Knowing that failure is 'OK' and a stepping stone to success ✓ Set own targets and work towards these 	Review and develop understanding of 5Rs with particular focus on Reflectiveness in Summer 2 — Thinks about their work Uses what they have learnt before to help them Learns from their mistakes Looks for ways to improve their work Continue to work towards Learning to Learn Awards	
POSSIBILITES AND RISKS	 ✓ Challenging learning opportunities for children to be outside comfort zone ✓ Increase responsibilities for year 2 children – independently completing homework and handing in homework and letters, Independent reading ✓ Read aloud words from our Year 2 production to our peers and adults. 	Assemblies – linked to school aims ✓ Taking part in after school clubs ✓ Adapting behaviours according to environments and audiences – ho school, school visits ✓ Summer production ✓ Sports week – team work and what it means to be a team player. ✓ No Outsiders – 'An Inclusive Community Inspiring Life Long Learning different, all welcome with particular focus on understanding ' what makes someone feel proud' and 'being able to work with everyone my class'. ✓ Revisit - Keeping mentally healthy – What to do if we have a worry	', all



ENGLISH	READING	 Check the text makes sense and correct any inaccurate reading. Continue to apply phonic knowledge and skills as the route to decode Read accurately by blending sounds in words and recognising alternative sounds for graphemes Read accurately words of 2 or more syllables Expressing views about text at a level beyond that at which they can read Ask and answer questions, make predictions, begin to make inferences Checking the text makes sense. Discuss and express views about fiction, non- fiction & poetry Continue to use familiar and start to use new punctuation including capital letters, full stops, question and exclamation marks, commas in a list and apostrophes. Use subordination (When, if, that, because) and co-ordination (and, or, but) Form lower case letters of the correct size relative to one another Develop stamina for writing/verbs, nouns, adjectives and adverbs Planning – Say or record in writing or pictorially ideas for writing Develop new vocabulary. Make simple additions, revisions and corrections to own writing Edit and improve writing after proof reading 			
	WRITING			MATHS	• Coo • Vol • Tin • Sol • Rev
	SPELLING / PHONICS	 Segmenting spoken words into phonemes representing these by graphemes, spelling many correctly Learning new ways of spelling phonemes Learning to spell common exception words Learning common suffixes and prefixes Use of apostrophes for possession and omission 			
	SPOKEN LANGUAGE	 Read aloud with attention to punctuation and intonation Articulate & Justify answers Initiate & respond to comments Use spoken language to develop understanding Orally rehearse sentence by sentence what to write 			

- Count in 2s, 5s, & 10s
- olume
- ime
- olve word problems
- eview Addition and Subtraction Using column methods
- eview Division and Multiplication



SCIENCE	 Working Scientifically Using observations and gathering evidence to suggest answers to questions. Asking simple questions and recognising that they can be answered in different Observe closely using simple equipment Perform simple test Record and communicate findings Identify and classify Gather and record data to help answer questions Use observations to suggest answers to questions Plants, bulbs and seeds Find out and describe how plant seeds water, light and a suitable temperature to grow and stay healthy. Observe and describe how seeds and bulbs grow into mature plants. Growing up Notice that animals, including humans, have offspring which grow into adults. 			
HISTORY	Geography Focus for Summer 2			

• To explore 2Paint A Picture.

• To look at the work of Impressionist artists and recreate them using the Impressionism template.

• To look at the work of pointillist artists such as Seurat. • To recreate pointillist art using the Pointillism template.

- To look at the work of Piet Mondrian and recreate it using the Lines template.
- To look at the work of William Morris and recreate it using the Patterns template.
- To look at some surrealist art and create your own using the e Collage function in 2Paint A Picture.

China – a comparison of two villages

- To locate China and the UK on a map and identify the continent of Asia.
- To explore the physical geography of China mountains, plains, and rivers.
- To identify different climates in China and understand how they affect daily life.
- To compare a local UK area with a rural area in China using aerial photographs.
- To learn key human geography facts about China: population, languages, and famous landmarks.
- To develop curiosity and communication skills by exploring the lives of children in Chinese schools.

COMPUTING

GEOGRAPHY

Making a Difference



TECHNOLOGY	Mechanisms • state what products they are designing and making • say whether their products are for themselves or other users • describe what their products are for • use simple design criteria to help develop their ideas • generate ideas by drawing on their own experiences • use knowledge of existing products to help come up with ideas • develop and communicate ideas by talking and drawing • plan by suggesting what to do next		 To track a rolling ball and collect it. To develop underarm throwing and catching to field a ball. To develop overarm throwing to limit a batter's score. To develop hitting for distance to score more points. To be able to get a batter out. To understand the rules of the game and use these to play fairly. 		
DESIGN T	 select from a range of tools and equipment, explaining their choices select from a range of materials according to their characteristics assemble, join and combine materials 	S ART AND			
MUSIC	 Learn a range of songs in a variety of styles, from memory Develop good vocal technique Perform with expression and an awareness of telling a story 	RELIGIOUS			
PSHE	 To discuss any worries or concerns with a particular focus on transition to Year 3. No Outsiders Growing and changing 	ENRICHMENT	 Sports Week and Sports Day – To try different sports No Outsiders – What makes someone feel proud? Working with everyone in my class Bales Race KS1 Performance – Pirates Vs mermaids Transition day – preparing for Key Stage 2 The Great Science Share – connected Science 		