

Please see the outline for our half term below. Please note that planning may be adapted as the term progresses to ensure that it meets the needs of the children. Please get in contact with your child's teacher if you would like further information.

Spring 2 Topics:		
English	Maths	Wider Curriculum
<p>English teaching and learning will be made up of English sessions, Guided Reading sessions and spelling sessions.</p> <p>Focus for the half term:</p> <p>Explanation text</p> <ul style="list-style-type: none"> ● structural features ● language features ● linking words and phrases ● planning ● writing <p>Peoms</p> <ul style="list-style-type: none"> ● perform a poem ● explore rhyme ● write own poem <p>Speech in writing</p> <ul style="list-style-type: none"> ● write an internal monologue ● analyse punctuation for speech (use a 'reporting clause' at the end) ● analyse punctuation for speech (Reporting clause at the beginning) ● use synonyms for 'said' ● respond to speech ● plan a conversation between characters ● write a conversation 	<p>Focus for the half term: Fractions</p> <ul style="list-style-type: none"> ● recognise tenths and hundreds ● recognise and show, using diagrams, families of common equivalent fractions ● Recognise and write decimal equivalents of any number of tenths or hundredths ● compare and order unit fractions, and fractions with the same denominators ● compare numbers with the same number of decimal places up to two decimal places ● add and subtract fractions with the same denominator ● round decimals with one decimal place to the nearest whole number ● problem Solving 	<p>Focus for the half term:</p> <p>Sound</p> <ul style="list-style-type: none"> ● describe how sounds are made ● describe how vibrations from sounds travel from a source, through a medium to the ear ● explore and describe the patterns between the volume and the pitch of a sound and the features of the object that produced it. ● use straightforward scientific evidence to answer questions ● describe how sounds get fainter from the sound source increase <p>States of Matter</p> <ul style="list-style-type: none"> ● describe the three states of matter using simple scientific terms ● group and compare materials based on whether they are solids, liquids or gases ● describe the part played by evaporation and condensation in the water cycle

