

Fletcher – Spring 2 2025/26



<p><u>English</u></p> <ul style="list-style-type: none"> • Far away places • Exploring different cultures. • Chinese New Year. • Comprehension. • Nouns. • Adjectives. • Sentence building. 	<p><u>Mathematics</u></p> <ul style="list-style-type: none"> • Length and perimeter • Measuring in metres • Polygons • Addition and subtraction • Solving equations 	<p><u>Science</u></p> <ul style="list-style-type: none"> • States of matter. • How matter changes • Melting • Evaporation • Water cycle
<p><u>Rotation teachers</u></p> <ul style="list-style-type: none"> • Animal families, life cycles. • What happens in Spring. • Uses of tools • Models using different materials. 	<p><u>Art</u></p> <ul style="list-style-type: none"> • Textures and structures. • Exploring using our senses. • Patterns • Sculpture 	<p><u>History</u></p> <ul style="list-style-type: none"> • Rosa Parks • Segregation • USA in 1950s • Changes in living memory
<p><u>PSHE</u></p> <ul style="list-style-type: none"> • Being me in my world. • Being and becoming a class team. • Being a school citizen. • Rights, responsibilities and democracy. 	<p><u>Music</u></p> <ul style="list-style-type: none"> • Study of musical notation and theory. • Note identification. • Rhythm. • Study scales. • Improvisation. • Composition. 	<p><u>Computing</u></p> <ul style="list-style-type: none"> • Repetition and loops within programming. • Creating programs • Planning, modifying and testing commands. • Creating shapes and patterns. • Use of text-based programming language.
<p><u>PE</u></p> <ul style="list-style-type: none"> • Dodgeball • Curling • Accuracy and movement • Turn taking • Winter Olympics and Paralympics. 	<p><u>Home Learning Ideas</u></p> <ul style="list-style-type: none"> • Creating models. • Following instructions. • Following and creating routines. • Reading and comprehension 	