

FPA Overview – Maths : Long term overview

YEAR	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
R/N	<p><b>A Big Adventure</b> Transform an area of our school to tell everyone about our Big Adventure</p>	<p><b>You and Me</b> How can we show and tell?</p>	<p><b>Me and My School</b> How can we create a performance for our families?</p>		<p><b>Me and My Friends</b> How can we make some friends that are further away?</p>	
1	<p><b>A Big Adventure Maths</b> Place value (within 10) Addition &amp; subtraction (within 10)</p>	<p><b>Comics Can... Maths</b> Geometry - shape Place value within 20</p>	<p><b>Far Far Away Maths</b> Addition and subtraction (within 20) Place value within (50) Multiples of 2,5,10 to be included. Measurement- length &amp; height Measurement - weight &amp; volume</p>		<p><b>Buckets and Spades Maths</b> Multiplication &amp; Division Reinforce multiples (2 &amp; 10 to be included) Fractions Geometry – position &amp; direction Place value (within 100) Measurement- money Measurement- time</p>	

FPA Overview – Maths : Long term overview

2	<p><b>A Big Adventure Maths</b>            Number            Place value            Addition &amp; subtraction</p>	<p><b>Dinosaur Stomp Maths</b>            Measurement – money            Number – multiplication &amp; division.</p>	<p><b>Up Up and Away Maths</b>            Multiplication &amp; Division            Statistics            Geometry – properties of shape            Number – fractions            Measurement length &amp; height.</p>	<p><b>The Really Rural Show Maths</b>            Geometry - position &amp; direction            Problem solving- efficient methods            Measurement – time            Measurement – mass &amp; capacity            Investigations.</p>

FPA Overview – Maths : Long term overview

3	<p><b>A Big Adventure Maths</b></p> <p>Place value Addition &amp; subtraction</p>	<p><b>Sparks will Fly Maths</b></p> <p>Multiplication &amp; division</p>	<p><b>Day at the Museum Maths</b></p> <p>Multiplication &amp; division Measurement money Statistics Measurement – length &amp; perimeter Number – fractions.</p>	<p><b>Around the World in 80 Beats Maths</b></p> <p>Number – fractions Measurement- time Geometry – shape Measurement – mass &amp; capacity.</p>
4	<p><b>A Big Adventure Maths</b></p> <p>Place value Addition &amp; subtraction</p>	<p><b>Bolts n Bones Maths</b></p> <p>Length &amp; perimeter Multiplication &amp; division</p>	<p><b>Time Traveller Maths</b></p> <p>Multiplication &amp; division Area Fractions &amp; decimals</p>	<p><b>Crazy Contraptions Maths</b></p> <p>Decimals Measurement – money Measurement – time Statistics Geometry – properties of shape Geometry – position &amp; direction.</p>

FPA Overview – Maths : Long term overview

5	<p><b>A Big Adventure Maths</b> Place value Addition and subtraction</p>	<p><b>Food vs Man Maths</b> Statistics, Multiplication &amp; division Perimeter &amp; area.</p>	<p><b>Space Infinity Maths</b> Multiplication and division Fractions Number decimals and percentages.</p>	<p><b>Castle Attack! Maths</b> Decimals, Geometry – property of shape Geometry – position &amp; direction Measurement.</p>
6	<p><b>A Big Adventure Maths</b> Place value Four operations</p>	<p><b>Child's War Maths</b> Fractions Geometry</p>	<p><b>Goblin and Ghouls Maths</b> Decimals, percentages, algebra. Measurement, perimeter, area, volume. Ratio</p>	<p><b>The Final Countdown Maths</b> Geometry, statistics, Problem solving &amp; investigations.</p>

## FPA Overview – Maths : Long term overview