

#### <u>Year 1</u>

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	Summer 1	Summer 2
Week 1	Resilience Week	Number –	Number –	Number -	Number –	Number –
		multiplication	number and place	multiplication	number and place	multiplication
		and division	value	and division	value	and division
Week 2	Number –	Number -	Number –	Number -	Number –	Number –
	number and place	multiplication	number and place	multiplication	number and place	multiplication
	value	and division	value	and division	value	and division
Week 3	Number –	Number –	Number –	Number -	Number –	Number –
	number and place	multiplication	addition and	fractions	addition and	fractions
	value	and division	subtraction		subtraction	
Week 4	Number –	Number –	Number –	Number –	Number –	Number –
	number and place	fractions	addition and	fractions	addition and	fractions
	value		subtraction		subtraction	
Week 5	Number –	Number –	Geometry -	Measurement	Geometry -	Measurement
	addition and	fractions	properties of		properties of	
	subtraction		shapes		shapes	
Week 6	Number –	Measurement	Geometry -	Measurement	Geometry -	Measurement
	addition and		position and		position and	
	subtraction		direction		direction	
Week 7	Number –	Measurement				
	addition and					
	subtraction					
	*Geometry Day					



### <u>Mathematics Yearly Overview 2020/21</u> <u>Year 2</u>

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>Week 1</u>	Resilience Week	Geometry -	Number –	Number -	Number –	Number –
		properties of	number and place	multiplication	number and place	multiplication
		shapes	value	and division	value	and division
Week 2	Number –	Number -	Number –	Number –	Number –	Number –
	number and place	multiplication	number and place	multiplication	addition and	multiplication
	value	and division	value	and division	subtraction	and division
Week 3	Number –	Number –	Number –	Measurement	Number –	Measurement
	number and place	multiplication	addition and		addition and	
	value	and division	subtraction		subtraction	
Week 4	Number –	Measurement	Number –	Measurement	Geometry -	Measurement
	addition and		addition and		properties of	
	subtraction		subtraction		shapes	
Week 5	Number -	Measurement	Statistics	Number –	Geometry -	Number –
	addition and			fractions	position and	fractions
	subtraction				direction	
Week 6	Number -	Number –	Statistics	Number –	Statistics	Number –
	addition and	fractions		fractions		fractions
	subtraction		*Geometry Day			
Week 7	Geometry -	Number -				
	position and	fractions				
	direction					
	*Statistics Day					



#### <u>Year 3</u>

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
Week 1	Resilience Week	Geometry -	Number –	Number –	Number –	Number –
		properties of	number and place	multiplication	number and place	fractions
		shapes	value	and division	value	
<u>Week 2</u>	Number –	Number –	Number –	Number -	Number –	Measurement
	number and place	multiplication	number and place	multiplication	addition and	
	value	and division	value	and division	subtraction	
<u>Week 3</u>	Number –	Number –	Number –	Number -	Number –	Measurement
	number and place	multiplication	addition and	fractions	addition and	
	value	and division	subtraction		subtraction	
<u>Week 4</u>	Number –	Number –	Number –	Number –	Number –	Measurement
	addition and	fractions	addition and	fractions	multiplication	
	subtraction		subtraction		and division	
<u>Week 5</u>	Number –	Number –	Statistics	Measurement	Number –	Geometry -
	addition and	fractions			multiplication	properties of
	subtraction				and division	shapes
<u>Week 6</u>	Number –	Measurement	Statistics	Measurement	Number –	Statistics
	addition and				fractions	
	subtraction		*Geometry Day			
<u>Week 7</u>	Geometry -	Measurement				
	properties of					
	shapes					
	*Statistics Day					



#### <u>Year 4</u>

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	Summer 1	Summer 2
Week 1	Resilience Week	Geometry -	Number –	Number -	Number –	Number –
		position and	number and place	multiplication	number and place	fractions
		direction	value	and division	value	
<u>Week 2</u>	Number –	Number –	Number –	Number –	Number –	Measurement
	number and place	multiplication	number and place	multiplication	addition and	
	value	and division	value	and division	subtraction	
<u>Week 3</u>	Number –	Number –	Number –	Number -	Number –	Measurement
	number and place	multiplication	addition and	fractions	addition and	
	value	and division	subtraction		subtraction	
Week 4	Number –	Number –	Number –	Number -	Number –	Geometry -
	addition and	fractions	addition and	fractions	multiplication	properties of
	subtraction		subtraction		and division	shapes
<u>Week 5</u>	Number –	Number –	Statistics	Measurement	Number –	Geometry -
	addition and	fractions			multiplication	position and
	subtraction				and division	direction
<u>Week 6</u>	Number –	Measurement	Statistics	Measurement	Number –	Statistics
	addition and				fractions	
	subtraction		*Geometry Day			
<u>Week 7</u>	Geometry -	Measurement				
	properties of					
	shapes					
	*Statistics Day					



|--|

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>Week 1</u>	Resilience Week	Geometry -	Number –	Number -	Number –	Number –
		position and	number and place	multiplication	number and place	fractions
		direction	value	and division	value	
<u>Week 2</u>	Number –	Number –	Number –	Number -	Number –	Measurement
	number and place	multiplication	number and place	multiplication	addition and	
	value	and division	value	and division	subtraction	
<u>Week 3</u>	Number –	Number –	Number –	Number –	Number –	Measurement
	number and place	multiplication	addition and	fractions	addition and	
	value	and division	subtraction		subtraction	
Week 4	Number -	Number –	Number –	Number –	Number –	Geometry -
	addition and	fractions	addition and	fractions	multiplication	properties of
	subtraction		subtraction		and division	shapes
Week 5	Number -	Number –	Statistics	Measurement	Number –	Geometry -
	addition and	fractions			multiplication	position and
	subtraction				and division	direction
Week 6	Number -	Measurement	Statistics	Measurement	Number –	Statistics
	addition and				fractions	
	subtraction		*Geometry Day			
Week 7	Geometry -	Measurement				
	properties of					
	shapes					
	*Statistics Day					



#### <u>Year 6</u>

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	Summer 2
<u>Week 1</u>	Resilience Week	Number - fractions	Number - number and place value	Number - fractions	Number - number and place value	Geometry - position and direction
<u>Week 2</u>	Number - number and place value	Ratio and proportion	Number - number and place value	Measurement	Number - addition, subtraction, multiplication and division	Measurement
Week 3	Number - number and place value	Algebra	Number - addition, subtraction, multiplication and division	Measurement	Number - addition, subtraction, multiplication and division	Measurement
<u>Week 4</u>	Number - addition, subtraction, multiplication and division	Measurement	Number - addition, subtraction, multiplication and division	Ratio and proportion	Number - fractions	Ratio and proportion
<u>Week 5</u>	Number - addition, subtraction, multiplication and division	Measurement	Number - fractions	Algebra	Number - fractions	Algebra
<u>Week 6</u>	Number - addition, subtraction, multiplication and division	Geometry - properties of shapes	Number - fractions *Geometry Day	Statistics	Geometry – properties of shapes	Statistics
<u>Week 7</u>	Number - fractions *Statistics Day	Geometry - position and direction				