

## <u>MATHS</u>

## **Year 3 Overview**



	Week1 Week 2		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	
	Autumn 1						Autumn 2						
<u>Autumn</u>													
1 x 7	Number:					<u>Number</u> :					Number:		
Weeks	Place Value					Addition and Subtraction				Multiplication and			
1 x 6 Weeks										Division			
vveeks													
	Spring 1				Spring 2								
<u>Spring</u>													
	Number: M				Measure			es: Number:		er:			
1 x 6	Multiplication and (		0	Stat	<u>istics</u>	Length and		nd	d Fractions				
Weeks	Division N					Perimeter							
1 x 5			E										
Weeks	Y												
	Summer 1						Summe						
<u>Summer</u>													
1 x 7	<u>Numbe</u>	<u>er</u> :	<u>Measure</u> Time		<u>es</u> :	Geometry: Properties		<u>Measures</u> : Mass and		<u>:</u> :	<u>Tir</u>	<u>nes</u>	
Weeks	Fractio	ns								k	<u>Tables</u> :		
1 x 6					of Shape		Capacity						
Weeks (+											3's 5	s's 8's	
2 days)													