

## **Reynolds Academy 2024 - 2025**

## Year 5 - Long Term Planning

	Week 1 – Week 3		Week 4 – Week 5			Week 6 – Week 8			Week 9 – Week 11			Week 12 – Week 13	
NN	Number:		<u>Number</u> :			<u>Number</u> :			<u>Number:</u>			<u>Number</u> :	
AUTUMN	Place Value		Addition and subtraction		Multiplication and Division (A)			Fractions (A)		Multiplication and Division (B)			
Autumn: Arithmetic to be taught every Friday based on the children's needs. This includes teaching the times tables for the following week.													
	Week 1 Wee		ek 2		Week 3 – v	week 4	Week 5 – Week 7 Number: Decimals and Percentages		7 Week 8		8 – Week 9		Week 10 - Week 12
			lumber:		Number	<u>:</u> :				Measurement:		<u>G</u> e	<u>Geometry:</u>
SPRING			ections (A)	tions (A) Fract		is (B)					erimeter and rea		Shape
Spring: Arithmetic to be taught every Friday based on the children's needs. This includes teaching the times tables for the following week.													
	Week 1 – Week 3	Week 4 – Week 5		Week 6		Week 7 – V	Week 8	Week 9 – Week		< 10 Week 11			Week 12 - Week 13
	<u>Number:</u>	<b>Statist</b>	tatistics:		<u>ber:</u>	Geometry:		Measurement:		ent:	t: <u>Measurement</u> :		<b>Consolidation</b>
SUMMER	Decimals Statistics		tics	Negative Numbers					Converting Units		Volume		
Sur	nmer: Arithmetic to b	e taugh	t every Friday	based	on the chil	dren's needs.	This include	s tea	aching the	times	tables for the	e follov	ving week.