	Autumn 1								Autumn 2								Spring 1							Spring 2						Summer 1					Summer 2		
	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk1	Wk2	Wk3	Wk4	Wk5 W	/k6	Wk7	Wk8	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk1	Wk2	Wk3	Wk4	Wk5	Wk1 Wk2	Wk3	Wk4 Wk5	
EYFS	Getting to know you			v you	Just Like me			ıl	It's me 1,2,3		Light and dark					Alive in 5			Growing 6,7,8		Building 9 and 10				Super heor to 20		20	First, then, nov		ow Find		nd my pattern		Consolidation			
Year 1	Place Value (with in 10)				Addition and Subtraction			n (with in 10)	Geometry: Shape		lace Value (with in		/eek		Addition and Sub			action (within 20)		Place value (within 50)			nent: length height	ee k		urement: weight Multiplication of		lication and Div	Division Fractions		tions	Geometry: position and direction Place value (w 100)		reek	Measurement: Time	
Year 2	Place Value Addition and					on and Subtr	raction		Multip	olication	Mo	Multiplicat Money ion and Division		solodation W	aths week	Multiplicat ion and Division	Addition and Statistics Subtractio		shape		Fra	ctions	solidation w	Fractions	actions Addition and Subtraction and Subtraction and direction			ement: Length and height, capacity ime, capacity and tempreture			SATS	Consolodation (GAPS from assessment)	solodation w	Consolodation (GAPS from assessment)			
Year 3/4	Place Value Addition and Subtraction						n	Multiplication and Division					ent and con	pirational m	Multiplicat ion and Division					ent: Mass and Capacity / imber - Decimals		nent and con	Ni	ımber: Decir	imals Measuremen		nt: Time Statist		stics		properties of shape; ion and direction	ent and con	Consolodation (GAPS from assessment)				
Year 5	Place Value			Additio	Addition and Subtraction Stati			istics	Multiplication and Division		Measureme Perimeter and		Assessm		Multiplication and Division			Fractions				Assessn		Number: Decimals and percentages		Number: Decimals		Geometry: p		properties Geometry: position and direction		Assessm	Measurement: Converting units / volume				
Year 6	Place	Addition and Subtraction; multiplication and division Division					Multiples, factors, Fractions prime numbers									Decimals operations		Percentages	Number	Algebra	Measureme nt: Converting units	Perimete	rement: r, Area and lume			Numbe	ır: Ratio	Geometry: pr of shap		SATS Revision	SATS	SATS	Consolodation (GAPS from assessment)		Consolodation (GAPS from assessment)		