

Hethersett Woodside Primary & Nursery

		Autumn 1.1										Autumn 1.2							
	Week 1 wb: 02.09.24 (3 days)	V	eek 2 vb: 09.24	Week 3 wb: 16.09.24	Week 4 wb: 23.09.24	Week 5 wb: 30.09.24	Week 6 wb: 07.10.24	Week 7 wb: 14.10.24	Week 8 wb: 21.10.24 (4 days)		Wee wl 04.1	b:	Week 2 wb: 11.11.24	Week 3 wb: 18.11.24	Week 4 wb: 25.11.24	Week 5 wb: 02.12.24	Week 6 wb: 09.12.24	Week 7 wb: 16.12.24	
R Y r	M U It i p ii c		N	umber & Place Numbers to ` (13 days)		Part-WI	& Place Value: nole within 10 10 days)	Geometry patial Reasoning (pattern) (5 days)	Addition & Subtraction : Within 10 (4 days)		M U I	Sub	Addition & Graph of the Control of t		ne (5 days)		Geometry: Properties of Shape (10 days)		
Y r 2			Number & Place Value: Numbers within 100 (15 days)			Addition & Subtraction: Within 100 (13 days)		Assessment Week with consolidation		; p 	Multiplication ar (13 days)		nd Division Propertie		metry: s of Shape days)	Measure: Time (10 days)			
Y r 3	Inspirational	o n B o n	Number & Place Value: Numbers within 1000 (15 days)			+ & - Within 1000 (8 days)	+ & - Within 1000 (4 days)					ies of Shape Understan				n and Division _{days)}			
Y r 4	Maths (3 lessons)	d s - 2 L e	N	umber & Place 4-digit Numbo (13 days)		With u	+ & - up to 4-digits 10 days)	Assessment Week	Proportionalit y: Fractions (4 days)		n d s - 2	Fi	ortionality: fractions (8 days)	Georr Properties (10 d	of Shape	Multiplication & Division (5 days)		easure: fime days)	
Y r 5		s s o n s	N	umber & Place To 1 000 00((13 days)		Addition ar Subtraction (5 days)		with consolidation	Proportionalit y: Fractions (4 days)		e s s o n s	Fi	ortionality: ractions (8 days)	Multiplica Divis (10 d	ion	Geon Properties (10 d	of Shape	Measure: Perimeter (5 days)	
Y r 6		Assessment Week Number & Place Value: To 10 000 000 (10 days)		Four Operations: (15 days)			Proportionality: Fractions (4 days)		Proportionalit y: Assessment Wee Fractions (5 days)			Proportionality: Fractions, Decimals and Percenta (20 days)		and Percentage	Geometry: Properties of Shape (5 days)				



Hethersett Woodside Primary & Nursery

				Sprin	g 2.1									
	Week 1 wb: 06.01.25		Week 2 wb: 13.01.25	Week 3 wb: 20.01.25	Week 4 wb: 27.01.25	Week 5 wb: 03.02.25	Week 6 wb: 10.02.25	Week 1 wb: 24.02.25		Week 2 Week 3 wb: 03.03.25 wb: 10.03.25		Week 4 wb: 17.03.	ı	
R e c														
Y r 1		Number & Place Value: Numbers to 20 (10 days)			Within 20	Addition & Subtraction: Within 20 (12 days) Assessment Week with consolidation			Ро	Geometry: osition & Direction (8 days)	Proportior Understandii (8 days	ng Half	Proportionality Understanding Quo (7 days)	
Y r 2	M ulti pli ca tio n		Number & Place \ Numbers within 1 (12 days)		Ac	ddition & Subtractic Within 100 (15 days)	on:	p li c a ti o n B	Statistic s: (3 d a y s	Assessment Week with consolidation	Measure: Money (5 days)	Geometr Spatial Reaso (pattern) (5 days)	ning Consolidat	oportionality: ng Halves and Quarters (10 days)
Y r 3	Bo nd s - 2		Number & Place \ Numbers within 1 (12 days)		Addition & Subtraction: Within 1000 (5 days)		Addition & Subtraction: Within 1000 (5 days)	o n d	Proportiono (13 days)		*		Measure: Time (10 days)	Statistics: (5 days)
Y r 4	Le ss on s		Number & Place \ 4-digit Number (12 days)		Addition & Subtraction: With up to 4-digits (5 days)	Assessment Week with consolidation	Addition & Subtraction: With up to 4-digits (5 days)	- 2 L e		Measure: Perimeter (5 days)	Multiplication and Division (8 days)	Measure Area (5 days)	: Pr	pportionality: Decimals (10 days)
Y r 5			Number & Place \ To 1 000 000 (12 days)	Value:	Addition and Subtraction (5 days)		Addition and Subtraction (5 days)			Geometry: sition & Direction (5 days)	Measure: Area and Capacity of Shapes (8 days)		Proportionality: Fractions & Decimals (15 days)	
Y r 6	Operations and Measure: Assessment Week Ratio and Proportion			oortion, and applying entages, Ratio & Pro	ionality: g knowledge of Fraction portion to solve probl days)		Statis (5 da		Geometry: Position & Direction (5 days)	Assessment Week with consolidation	Algebra (5 days)		Measure: onverting Units oblem-solving) (10 days)	



Hethersett Woodside Primary & Nursery

	Summer 3.1							Summer 3.2									
	Week wb: 21.04.2	wb: 25 28.04.25	Week 3 wb: 05.05.25 (4 days)	Week 4 wb: 12.05.25	Week 5 wb: 19.05.25	Week 1 wb: 02.06.25		Week 2 wb: 09.06.25		Week 3 wb: 16.06.25	Week 4 wb: 23.06.25		/eek 5 wb: 0.06.25	Wee wk 07.07	o:	Week 7 wb: 14.07.25	Week 8 wb: 21.07.25 (2 days)
R e c																	
Y r 1		Number & Place Value: Numbers to 50 (6 days)	Addition & Sul Within & (9 days	50	On: Assessment Week with consolidation		Multiplic (5 dc		as sl	Division: naring & as groupi (10 days)	ing Vo	Number 8 alue and 1 mbers to 10 (8 day	Measure: 0 & Money	Meas Mass Capo (5 do	and acity	Algebra: Addition & Difference (5 days)	Consolidation (2 days)
Y r 2	M ulti	Number & Plac Numbers with (10 days	hin 100	Measure: Height and Length (5 days)	Assessment Week with consolidation	p Geomei Position a Directio		and tion	Su	addition & Ubtraction: Within 100 (8 days)	Multiplication & lity: Division (5 days) Understa		portiona lity: erstanding Thirds (5 days)	Algel Multiplic and Di (5 dc	cation vision	Measure: Weight, Volume, Temperature (5 days)	Consolidation (2 days)
Y r 3	pli ca tio n Bo nd	Number & Place Value: Numbers within 1000 (6 days)	Multiplication of Division (6 days)	and A	easure with ddition & btraction: Money (8 days)	t i o n B	Proportio nality:			Proportiona lity: (5 days)	Length, M	Measure: lass, Volume (10 days)	/Capacity	Geom Positio Direc (5 do	on & tion	Algebra: (5 days)	Consolidation (2 days)
Y r 4	s – 2 Les so ns	Number & Place Value: 4-digit Numbers (6 days)	Addition & Sul With up to 4 (9 days	4-digits	Proportiona lity: (5 days)	n d s	d Assessme		ek	Geon Position & (10 c	Direction	C	easure: onversion (5 days)	Statis (5 da		Algebra: (5 days)	Consolidation (2 days)
Y r 5		Number & Place Value: To 1 000 000 (6 days)	Addition and Subtraction (6 days)	Multip	Dlication and Division (8 days)	L e s s o n	s Statistics: (3 day 0 s)			Proportionality: Fractions, Decimals & Percent (12 days)		,	Measure: Conversion (5 days)		Algebra:		Consolidation (2 days)
Y r 6	Num & f To 100000 (3 days)	Proportionality:	Operations: Onality: Focus on Four Operations: Focus on Focus on Focus on Algebra:			Four Operations: Application of Four Operations, including shapes (10 days)			Teaching to Assessment Gaps and Transition linked to Continuity Project (17 days)								

Hethersett Woodside Primary & Nursery

Curriculum: Based on 190 days

Number & Place Value	Addition & Subtraction	Multiplication & Division
Algebra	Proportionality	Measurement
Geometry (Properties of Shape and Spatial Reasoning)	Geometry (position & direction)	Statistics