Minsterley Primary Maths Long Term Plans

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	Week1 Week2 Week3	Week 4	Week 5	Week 6	Week 7	Week B	Week 9	Week 10	Week 11	Week 12			
Autumn	Number: Place Valu (within 10)	Number: Place Value Number: Addition and Subtraction E Value					Numbe Value 20		Consolidation				
Autumn		Add	Addition Place	n and Sub Value - Co d Subtrac	Numbers traction - omparing tion - Cha Shape ar	Sorting groups nge within	5						
Spring	Number: Addition and Sub (within 20)	traction		er: Place within 50		Leng	rement: th and ight	Measur Weigt Volu		Consolidation			
Spring		Addition and Subtraction - Numbers to 5 Place Value - Numbers to 10 Addition and Subtraction - Addition to 10 Measurement - Measure											
Summer	Number: Multiplication and Division	Numbe Fraction	r; ns	Geometry. Position and Direction	Number: Place Value (within 100)		Measurement: Money	Measur Tir		Consolidation			
Summer	Geometry - Exploring patterns Addition and Subtraction - Count on and back Place Value - Numbers to 20 Multiplication and Division - Numerical patterns Measurement - Time												

https://whiterosemaths.com/resources/schemes-of-learning/reception-sol/ https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/

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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Numb	er: Place	Value	Nur	nber: Ade	dition and	l Subtrac	tion		Surement: Number: Multiplication and Division				
Spring	Multipl	nber: lication livision	Stat	istics	Geome	try: Properties of Shape			Number: Fractions			Consolidation		
Summer	Geometry: Position and Direction			solvin effic	blem Ig and cient hods		rement: ne	C	urement: apacity a emperatu	Investigations				

Lawley

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	N	umber: P	lace Valu	Je	N	umber: A Subtra	ddition ar action	nd	Number: Multiplication and Division				
Spring	Number:		l ength			Number:	Fractions		Y3: Mea ar	Consolidation			
Spi	Multiplication and Division Area				Homoer, Fractions				Y4: Nu	Conso			
Summer	Number: Decimals Measur (including Money) Tin			rement: ne	Stati	stics		etry: Prop luding Y4 Direc	•	Consolidation			

Stiperstones

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	N	umber: P	lace Valu	e		er: Additi ubtractio			er: Multip nd Divisic		Measurement: Length, Perimeter and Area	
Spring		er: Multip nd Divisic			Num	ber: Frac	tions		Number: Decimals (including Y5 Percentages)			
Summer	Deci (includ	nber: mals ling Y4 ney)	Measurement: Time	Stati	stics	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Consol	verting	Consolidation

Long Mynd

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number: Place Number: Addition, Subtraction, Value Multiplication and Division Number: Fractions							Geometry: Position and Direction					
Spring		Number: Number Decimals Percentag						Perin Area	rement: neter, a and ume	r: Ratio	Statistics		
Summer	Geometry: Properties of Shape			Consolidation or SATs Co preparation			Consolidation, investigations and preparations for KS3						

The Year 5 objectives are matched to the Year 6 within the above long term plan.