

# Maths Long Term Plans

## Year 1 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Autumn	Place V	'alue (with	in 10)	Additior	n and Subt	traction (w	⁄ithin 10)	Place Value Ado (Within 20			Addition and Subtraction (Within 20)			Place Value (to 50)	
Spring	Multiplico	ation and I	Division	Place Value (to 100)				Fractions			Shape			consolidation	
Summer	Position and Direction	Length	, Height, N	Aass and V	olume/	Mo	ney Time				Consol				

## Year 2 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Autumn	Nur	nber and	Place Valu	Je		Addition	n and Sub	traction		Multiplication and Division					
Spring		Fract	ions			Money					Position & direction				
Summer		Shape		Lengt Hei	h and ght	Mass, Te	, Capacity emperatur	' and e	Stati	istics	Consolidation				

## Year 3 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
Autumn	Number	and Place	e value		Additio	n and Sub	traction		Multiplication and Division					Consolidation		
Spring	Fractions						Money Time			Stati						
Summer	Shape Mass and Capa						city Length and Perimeter					Consolidation				

## Year 4 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn	Nur	Addition	n and Sub	traction		Multiplic	ation and D	vision	Consolidation					
Spring		Fracti	ions				Decimo	als		Mon	еу	Consolidation		
Summer	Tim	Perimeter	Shap	ce	Position an	d Direction	Statistics			Consolidation				

## Year 5 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn	Number	and Place	e Value	Additic Subtro	on and action		Multip	blication a	nd Division	Fractions				
Spring	Fractions Decimals c					centages		Negative	e Numbers	Area and F	Perimeter	Consolidation		
Summer		Shape		Positio direc	n and ction	Converti	ing units	Volume	Stati	stics	Consolidation			

## Year 6 Long Term Plan



Week:	1	2	3	4	5	6	7	8	9	10	11	12	13	14			
Autumn	Number and Place Value Addition, Subtraction, Multiplication and Division								Fractions, Decimals and Percentages								
Spring		Ratio and	Algebra		Statis	lics	Converting units	Area, Per Vo	rimeter and Jume			Position and direction					
Summer	Consolidation, projects and transition																

\* Some objectives can be covered during arithmetic if content needs to be covered earlier.