Year 1 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Numl	1.1 ber: Place	Value	1.1 Addition and subtraction	1.2 Measurement Money / length	1 Addition	on and	Multip	.3 lication sion (2s)	1.3 Fractions and geometry	1.4 Number: Place Value	Additio	1.4 n and subt	raction
	Measurement: Utilise everyday opportunities to develop understanding of the passing of time (hours) and 'time' language (yesterday, tomorrow, morning, afternoon, evening) and comparative language (quicker, slower etc). Introduce days of the week ,months and dates													
Spring	Uoithe and mass				1.6 Fractions and geometry	1 Multip and d	ication	1.7 Number and PV	Subtrac	.7 tion and ition	1.8 Addition and subtraction with money		1. Additio subtract ma	on and ion with
		Measu	rement: U	tilise every	day oppor	tunities to	develop u	nderstand	ing of the	passing of	time (houi	rs and half	-hours)	
Summer	1.10 Geometry					1.12 Number: Place Value Addition and subtraction				1.13 Fractions with multiplication and division	1.: Measur Time, c and vo	ement:	1.: Geon	

Year 2 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Number: Place Value Addition and Subtraction				Measu	2.2 urement: oney	Multipl	2.3 ication and vision	2.3 Fractions and geometry		2.4 : Place Val n and subt		2.4 Statistics	
Measurement: Time: Utilise everyday opportunities to tell the time and develop the days of the week and the months of the year Calculation: Utilise everyday contexts to increase fluency with mental strategies using number facts to 20													ear	
Spring	2.5 Addition and subtraction		Measu	.5 rement: nd time	2.6 Fractions and geometry	2.6 Multiplica divis	tion and	Numb with Ac	2.7 er and PV Idition and traction	2.7 Statistics	2.8 Addition and subtraction with money	2.8 Fractions	2.9 Measurement with geometry	2.9 Addition and subtraction
	Measur	Measurement: Time: Utilise everyday opportunities to tell the time and develop knowledge of 24 hours in a day and 60 minutes in an hour												
Summer	Mul		10 n and divis	sion	2.11 Statutory Tests	2.12 Number: Place Value Addition and subtraction				2.13 Fractions multiplicat divisi	s with ion and	2.1 Meas	2.15 Geometry	

Year 3 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	
Autumn		3.1 mber: Place ion and Sub		subtra Mea	3.2 lition and action with surement ey, Length)	3.3 Multipli and Div	cation	Fra	3 actions an	.4 d Geome	3.5 Number: Place Value with Measurement (Length, Mass, Time)				
1	Measurement: Time: Utilise everyday opportunities to tell the time from an analogue clock. Use the vocabulary of time (am/pm; morning/afternoon; noon/midnight. Know the number of days in each month, year and leap year														
Spring			.6 Id Geometry	,	3.7 Subtraction and addition			3.8 Measurement: Time	Multiplication and Division with Fractions (To include times tables)				3.10 Subtraction and addition with statistics Measurement (volume, capacity and scales)		
		Measur				portunities to g in multiples		•	_			man num	erals.		
Summer	Multip	3.11 olication and	3.12 nd division Geometry			3.13 Additior subtrac	and	3.14 Multiplication and Division with Fractions			3.15 Measurement (Money, Time)		Measu	16 rement igth)	

Year 4 – Yearly Overview



	HIAS SCHOOL IMPROVEMENT													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	_	4.1 mber: Place ion and Sub		subtra Mea	4.2 ition and action with surement ey, Length)	4.3 Multipli and Div	cation	Fra	4 actions an		rtry	4.5 Number: Place Value with Measurement (Length, Mass, Time)		
1	Measurement: Time: Utilise everyday opportunities to tell the time from an analogue clock and a 24-hour clock. Estimate and read time with increasing accuracy to the nearest minute. Convert from hours to minutes, minutes to seconds, years to months, weeks to days.													
Spring	Fract	4.6 ions and Ge	eometry	Subt	4.7 traction and a	4.8 Measurement: Time	·	4 olication a Frac o include t	nd Divisio		4.10 Subtraction and addition with statistics Measurement (volume, capacity and scales)			
	Measi	Measurement: Time: Utilise everyday opportunities to tell the time, including on a clock face with Roman numerals. Convert to 12-hour and 24-hour time. Read Roman numerals to 100 (C). Practise counting in multiples of 25 and 1000 from zero												
Summer	Multip	4.11 Dication and	d division		4.12 ometry	4.13 Addition subtractio statist	and n with	4.14 Multiplication and Division with Fractions			4.15 Measurement (Money, Time)		4. Measu (Len	rement

Year 5 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn		5.1 mber: Place ion and Sub (length)		5.2 Multiplication and Division Measurement (Area and arrays)			5.3 Fractions		actions an	.4 nd Geome nent (time	•	5.5 Number: Place Value with Measurement (Mass, Capacity) and all four operations		
1		Measurem	ent: Utilise e	everyday (opportunities to	convert un	ts using p	olace valu	e underst	anding ar	nd knowle	dge of tal	oles facts	
Spring	Fraction	5.6 ns (%) and	Geometry		5.7 otraction and ad e numbers and f	5.8 Statistics	Fractions with Measurement (volume, and a capacity, metric and			Subtra and ac (me	.10 5.11 raction ddition and division (tables an related factor)		ication vision s and	
		Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts. Practise mental strategies using facts, related derived facts and place value knowledge such as adding 99, adding 0.99, near doubles etc.												
Summer	Multiplication and division (mixed p		5.14 ur operations ed problem solving)	5.1 Addition subtrac (secure f	n and ction	5.16 Fractions (%) with geometry			5.17 Multiplication and division (secure formal)		5.: All f operatio decima mea	ons with als and		

Year 6 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Addit	6.1 mber: Place ion and Sub gth and equ	otraction	Mul	6.2 tiplication and [(with equation	6.3 Fractions		ages and rcles) wit	.4 Geometr h measur ne)		6.5 Number: Place Value with Measurement (Mass, Capacity) and all four operations			
1	Utilise everyday opportunities to develop fluency with a broad range of arithmetic strategies in the context of the current unit of work. Revise and consolidate key facts for measurement and conversion of units of measure.												ork.	
Spring	Fract	6.6 ions with Ra Geometr		(whole	6.7 otraction and ad e numbers and f rith linear seque	fractions)	6.8 Statistics	with Measurement			All form	6.10 All four operations with statistics (formal and informal methods)		11 try with ions
	Utilis	Utilise everyday opportunities to develop fluency with a broad range of arithmetic strategies in the context of the current unit of work. Revise and consolidate key facts for measurement and conversion of units of measure.												
Summer		6.12 dication and squares, cu primes		6.13 Statutory Tests	6.14 Fractions and equivalence	5 our s (whole s and ons)	6.16 Geometry with fractions, ratio and proportion			Multip and d	6.17 Multiplication and division (secure formal)		our ons with als and sure	