

Sunnyside Primary Long Term Plan for Malhs including Daily Times Tables Supporting Documentation: SPA Calculation Policy and Steps to Success and SPA Malhs Progression Map Long Term Plan to inform Medium Term Plans. Teachers to respond to learning gaps identified through use of QLAs and AfL- this may mean some movement within the LTP to secure key priorities as identified in the NCETM Ready to Progress criteria.

	Autumn I	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years and Year I	Makch Compare Sort Subikise	Number Representing, comparing and composition of numbers to 5 including one more and one less. Addition and Subtraction within 5 Time a minute, a day and seasons Geometry Features of 3d shapes	Number Representing, comparing and composition of numbers to 7 including one more and one less. Addition and Subtraction within 7 Measure Comparing weight, length, height and capacity.	Number Representing, comparing and composition of numbers to 10 including one more and one less. Addition and Subtraction with 10 Pattern Patterns within the number system Repeating patterns	Number Number bonds to 10 Counting beyond 10 Geometry Shapes within shapes Spatial reasoning Select, rotate, manipulate, compose and decompose	Number Doubling and halving within 10 Odds and Evens Sharing and Grouping Counting beyond 20 Consolidation and Deepening
	Number and Place Value Year I- Numbers to and within 20 Addition and Subtraction Year I- Numbers within 10 Geometry Year I- Shape	Posikional Language	Addikion and Subtraction Year I- Numbers within 20 Number and Place Value Year I- Numbers within 50	Year Measurement Length and Height Weight and Volume Consolidation and Deepening Consolidation / learning gaps from domains taught so par	Year Multiplication and Division Year Number Fractions	Geometry Year 1- Position and Direction Number and Place Value Year 1- Numbers within 100 Measurement Year 1- Money Year 1- Time
Year I	Daily Times Tables Count in 2s prom 0-24 (link to even numbers and supporting doubles). Count in 10s prom 0-120. Number and Place Value Year 1- Numbers to and within 10 Addition and Subtraction Year 1- Numbers within 10	Daily Times Tables Count in 2s grom 0-24 (link to even numbers and supporting doubles). Count in 10s grom 0-120. Addition and Subtraction Year 1- Numbers within 10 Geometry Year 1- Shape Number and Place Value Year 1- Numbers to and within 20	Daily Times Tables Count in 5s prom 0-60. Consolidate: 10s prom 0-120 and 2s prom 0-24. Mental Maths Year 1 Count in 5s (link to 10s). Bonds to 10 and subtractions. Months of the Year. Addition and Subtraction. Year 1- Numbers within 20 Number and Place Value Year 1- Numbers within 50	Daily Times Tables Count in 5s prom 0-60. Consolidate: 10s prom 0-120 and 2s prom 0-24. INTERIM PLAN FOR 2023 Count in 2s prom 0-24. Then, count in 10s prom 0-120. Year I Measurement Length and Height Weight and Volume Consolidation and Deepening Consolidation / learning gaps prom domains taught so par	Daily Times Tables Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. INTERIM PLAN FOR 2023 Revisit counting in 2s once daily. Main pocus- Count in 10s prom 0-120. Begin learning to count in 5s prom 0-60. Year I Multiplication and Division Year I Number: Fractions	Daily Times Tables Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. INTERIM PLAN FOR 2023 Count in 5s prom 0-60. Revisit counting in 2s, 10s once each daily. Geometry Year 1- Position and Direction Number and Place Value Year 1- Numbers within 100 Measurement Year 1- Money Year 1- Time
Year 2	Daily Times Tables Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. Number and Place Value Addition and Subtraction	Daily Times Tables- start TTRS 10s workbook Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. Teach: Recall 10s in any order, incl missing number and division packs. Addition and Subtraction Measurement Money Multiplication and Division	Daily Times Tables- start TTRS 2s workbook Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. Teach: Recall 2s in any order, incl missing number and division packs. Multiplication and Division Skatistics	Daily Times Tables- continue TTRS 2s workbook Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. Teach: Recall 2s in any order, incl missing number and division packs. INTERIM PLAN FOR 2023- TTRS 10s Workbook Intensive pocus on 10s. Geometry Properties of Shape Number Fractions	Daily Times Tables- start TTRS 5s workbook Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60. Teach: Recall 5s in any order, incl missing number and division packs. INTERIM PLAN FOR 2023- TTRS 2s Workbook Intensive pocus on 2s. Measurement Length and Height Geometry Position and Direction Consolidation, Deepening and Problem Solving	Daily Times Tables- continue TTRS 5s workbook Consolidate: 10s prom 0-120, 2s prom 0-24 and 5s prom 0-60, recall 5s in any order, incl missing number and division packs. Teach: counting in 3s prom 0-36. INTERIM PLAN FOR 2023- TTRS 5s Workbook Intensive pocus on 5s. Measurement Time Mass, Capacity and Temperature Consolidation and Deepening
Year 3	Daily Times Tables- start TTRS 3s workbook Consolidate: Recall of 10s, 2s, 5s and related divisions, 3s prom 0-36. Teach: Recall 3s in any order, incl missing number and division packs. Number and Place Value Addition and Subtraction	Daily Times Tables- continue TTRS 3s workbook Consolidate: Recall of 10s, 2s, 5s, 3s and related divisions. Teach: Counting in 4s from 0-48. Addition and Subtraction Multiplication and Division	Daily Times Tables- start TTRS 4s workbook Consolidate: Recall of 10s, 2s, 5s, 3s and related divisions. Teach: Recall 4s in any order, incl missing number and division packs. Multiplication and Division Measurement Money Statistics	Daily Times Tables- continue TTRS 4s workbook Consolidate: Recall of 10s, 2s, 5s, 3s, 4s and related divisions. Teach: Counting in 8s prom 0-96. INTERIM PLAN FOR 2023- TTRS 3s Workbook Intensive pocus on 3s. Gaps prom TTRS Heatmap. Measurement Length and Perimeter Number Fractions Consolidation and Deepening	Daily Times Tables- start TTRS 8s workbook Consolidate: Recall of 10s, 2s, 5s, 3s, 4s and related divisions. Teach: Recall 8s in any order, incl missing number and division packs. INTERIM PLAN FOR 2023- TTRS 4s Workbook Intensive pocus on 4s. Gaps prom TTRS Heatmap. Number Fractions Measurement Time	Daily Times Tables- continue TTRS 8s workbook Consolidate: Recall of 10s, 2s, 5s, 3s, 4s, 8s and related divisions. Teach: Counting in 6 prom 0-72. INTERIM PLAN FOR 2023- TTRS 8s Workbook Intensive power on 8s. Gaps prom TTRS Heatmap. Geometry Properties of Shape Measurement Mass & Capacity

Year 4	Daily Times Tables- start TTRS 6s workbook and	Daily Times Tables- start TTRS 7s workbook and	Daily Times Tables- start TTRS 9s workbook and	Daily Times Tables- start TTRS IIs workbook and	Daily Times Tables- start TTRS 12s workbook and	Daily Times Tables- start TTRS Full Set workbook and
Teur +	Soundcheck Weekly	Soundcheck Weekly	Soundcheck Weekly	Soundcheck Weekly	Soundcheck Weekly	Soundcheck Weekly
	Consolidate: Recall of 3s, 4s, 8s and related divisions.	Consolidate: Recall of 3s, 4s, 8s, 6s and related	Consolidate: Recall of 4s, 8s, 6s, 7s and related	Consolidate: Recall of 8s, 6s, 7s, 9s and related	Consolidate: Recall of 6s, 7s, 9s, 11s and related	Consolidate times tables according to heat map/ gaps.
	Teach: Recall 6s in any order, incl missing number and	divisions. Teach: Recall 7s in any order, incl missing	divisions. Teach: Recall 9s in any order, incl missing	divisions. Teach: Recall lls in any order, incl missing	divisions. Teach: Recall 12s in any order, incl missing	INTERIM PLAN FOR 2023- Full Set Workbook
	division packs. Then	number and division packs.	number and division packs.	number and division packs.	number and division packs.	Intensive pocus on 12s. Gaps prom TTRS Heatmap. Chn
	Number and Place Value	Addition and Subtraction	Multiplication and Division	INTERIM PLAN FOR 2023- Full Set Workbook	INTERIM PLAN FOR 2023- Full Set Workbook	complete Soundcheck every two weeks.
	Addition and Subtraction	Multiplication and Division	Measurement	Intensive pocus on 6s and 7s. Gaps prom TTRS	Intensive pocus on 9s and 11s. Gaps prom TTRS	Geometry
			Money	Healmap. Chn complete Soundcheck every two weeks.	Healmap. Chn complete Soundcheck every two weeks.	Properties of Shape
			Statistics	<u>Measurement</u>	Number	Measurement
				Length and Perimeter	Fractions	Mass & Capacity
				Number	Measurement	
				Fractions	Time	
				Consolidation and Deepening		
Year 5	Daily Times Tables- start TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook
Teur 3	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/gaps.	Consolidate times tables according to heat map/gaps.
	Intervention por chn not on track.	Intervention por chn not on track.	Intervention por chn not on track.	Intervention por chn not on track	Intervention for chn not on track.	Intervention por chn not on track
	Number and Place Value	Multiplication and Division	Multiplication and Division	Number	Number	Geometry
	Addition and Subtraction	Measurement	Number	Fractions	Decimals	Position and Direction
	<u>Skakiskics</u>	Perimeter and Area	Fractions	Number	Geometry	Measurement:
				Decimals and Percentages	Properties of Shape	Converting Units
						Volume
Year 6	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook	Daily Times Tables- continue TTRS Full Set workbook
Teur 0	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/gaps.	Consolidate times tables according to heat map/ gaps.	Consolidate times tables according to heat map/gaps.	Consolidate times tables according to heat map/gaps.
	Intervention por chn not on track.	Intervention por chn not on track	Intervention por chn not on track.	Intervention por chn not on track	Intervention por chn not on track.	Intervention por chn not on track
	Number and Place Value	Number	Number	Measurement:	Skakiskics	Consolidation, Deepening and Projects
	Addition and Subtraction	Fractions	Decimals	Converting Units	Geometry	
	Multiplication and Division	Geometry	Percentages	Measurement:	Properties of Shape	
		Position and Direction	Algebra	Perimeter, Area and Volume		
				Number		
				Ratio		