Medium Term Planning - Maths

Term 6 2025

Class: Fox (Year 4)

Number Facts: all times tables

Date	Numbersense	Spine Materials And Exemplification unit.	Learning objectives
1 2 nd June (4 days)	Consolidation of all times tables for the MTC.	1.23 Composition and calculation: tenths	To identify tenths as part of a whole. To describe and represent tenths as a decimal fraction.
			To write decimal numbers with tenths and explain the value of the digits. To place decimal numbers on a number line.
2 9 th June	Consolidation of all times tables for the MTC.	1.23 Composition and calculation: tenths	To compare and order decimal numbers with tenths To explain that decimal numbers with tenths can be composed additively
			To explain that decimal numbers with tenths can be composed multiplicatively
			To use their knowledge to calculate with decimal numbers within and across one whole
			To use their knowledge to calculate with decimal numbers using mental methods
3 16 th June	Consolidation of all times tables for the MTC.	1.23 Composition and calculation: tenths	To use their knowledge to calculate with decimal numbers using column addition and subtraction
		Shape	To use representations to round a decimal number with tenths to the nearest whole number
			To name and organise 3D shapes using physical shapes. To Reorganise and label 3D shapes using language: Vertices, Faces, Edges
			To understand and calculate perimeter and area.
4 23 rd June Assessment Week		Assessment Week	
5 30 th June	Consolidation of all times tables in	Shape	After assessment week use QLA to plan which RTP's to revise.
	preparation for Year 5.		To understand and calculate perimeter and area.
			To understand and draw symmetrical shapes.

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6	Consolidation	Time	To read time using an analogue clock.
7 th July	of all time		
	stables in		To read time using a digital 24 hour clock.
	preparation		
	for Year 5.		To convert time between analogue and digital 12- and
			24- hour clocks.
			Time - To recall how many minutes in an hour, hours in a
			day, days in a week and months in a year.
			,, ,
			Time: To solve problems involving converting time.
7	Consolidation		Solve problems involving short multiplication and
14 th July	of all times		division.
	tables in		Povious provious learning closing any gaps from
Aspirational	preparation for Year 5.		Review previous learning closing any gaps from assessments.
Day	TOI TEAL 5.		معادي التعادي
8			End of Year Maths Challenges (partner work and group
21 st July			work).