

MATHS TEACHING CHARTS - 5-14 CURRICULUM FOR SCOTLAND

Level A	Level B	Level C	Level D	Level E
Addition to 5	Addition to 20	Add and Subtract to £20	Angles and Bearings	Angles - Corresponding and Alternate
Addition to 10	Addition to 20 and beyond	Addition using HTU	Decimals - add, subtract, multiply and divide 10ths	Angles - In Quadrilaterals
Addition to 10p	Comparing and Ordering Numbers	Area	Decimals - add, subtract, multiply and divide 100ths	Angles - Reflex, Vertically, Opposite, In a Triangle
Halves	Division by 2	Division by 6	Decimals - 10ths	Equations with Letter Variables
Information Handling	Division by 3	Division by 7	Decimals - 100ths	Equation Solving Strategies
Language of Measure	Division by 4	Division by 8	Fractions - Equivalent	Foreign Currency
Measure and Estimate	Division by 5	Division by 9	Fractions and Equivalent Decimals	Formulae - Perimeter, Area and Volume
Numbers to 3	Division by 10	Division by all tables to 10	Fractions of Quantities	Fractions
Numbers to 4	Division with remainders	Fractions - finding fractions of quantities	Fractions - 20ths, 50ths, 100ths	Information Handling 1 - Teaching Chart
Numbers to 5	Fractions - Halves and Quarters	Fractions - equivalences and ordering	Functions and Equations	Information Handling 2 - The Tuck Shop
Numbers to 6	Fractions of Quantities	Fractions - 3rds, 5ths, 8ths and 10ths	Information Handling	Information Handling 3 - Holidays
Numbers to 7	Functions and Equations	Functions and Equations	Length	Mean, Median and Mode
Numbers to 8	Grid references and Compass Points	Information Handling	Money to £20	Mental Calculations
Numbers to 9	Information Handling	Length	Money - Add and Subtract	Multiplication and Division
Numbers to 10	Length and Weight	Money to £5	Numbers to 1 000 000	Negative Numbers
Numbers to 20	Multiplication by 2	Multiplication by 6	Patterns and Sequences	Patterns and Sequences
Patterns	Multiplication by 3	Multiplication by 7	Percentages	Percentages
Place Value	Multiplication by 4	Multiplication by 8	Perimeter and Area	Position and Movement
Position and Movement	Multiplication by 5	Multiplication by 9	Position and Movement	Problems Involving Measure
Problem Solving	Multiplication by 10	Multiplication by all tables to 10	Round Numbers	Problems Involving Money
Sequences	Numbers to 100	Numbers to 10 000	Symmetry	Ratio and Proportion
Subtraction from 5	Numbers to 1000	Patterns and Sequences	Time	Round Numbers
Subtraction from 10	Patterns and Sequences	Place Value	Volume	Symmetry
Subtraction from 10p	Place Value TU	Position, Movement and Angles	Weight	The Pop Group Consolidation
Time	Place Value HTU	Round Numbers	2D Shape	The Theme Park Consolidation
Using 1p	Round Numbers	Subtraction using HTU	3D Shape	Time
Using 1p, 2p and 5p	Subtraction from 20	Symmetry		Working with Number
Using coins to 20p	Subtraction from 20 and beyond	Time		2D Shape
2D Shape	Time	Weight		
3D Shape	Understanding Division Parts 1 & 2	Volume		
	Using coins to £1	2D and 3D Shape		
	2D Shape			
	3D Shape			

Information correct at time of going to print.

EDpaX reserves the right to change information relating to the flipcharts at any time.