

MATHS TEACHING CHARTS

Reception	Year 1	Year 2	Year 3
Addition to 5	Addition to 5	Addition to 20	Angles
Addition to 10	Addition to 10	Comparing and Ordering Numbers	Capacity
Estimate and Check	Addition to 10p	Divide by 2	Coins and Notes to £20
Language of Measure	Comparing and Ordering Numbers	Divide by 5	Comparing and Ordering Numbers
Numbers to 3	Estimating	Divide by 10	Divide by 3
Numbers to 4	Handling Data	Estimating	Divide by 4
Numbers to 5	Measures	Handling Data	Division with Remainders
Numbers to 6	Mental Calculation Strategies	Length, Mass and Capacity	Estimating and Rounding
Numbers to 7	Numbers Sequences	Line Symmetry	Fractions - Equivalences
Numbers to 8	Numbers to 20	Multiply by 2	Fractions - 3rds, 5ths, 10ths
Numbers to 9	Patterns	Multiply by 5	Fractions of Quantities
Numbers to 10	Place Value	Multiply by 10	Handling Data
Ordinal Numbers	Position and Direction	Number Sequences	Length
Patterns	Rapid Recall	Numbers to 100	Line Symmetry
Position, Direction and Movement	Solving Problems	Place Value	Mass
Sorting and Matching	Subtraction from 5	Position and Direction, Movement and Angle	Multiply by 3
Subtraction from 5	Subtraction from 10	Pounds and Pence	Multiply by 4
Subtraction from 10	Subtraction from 10p	Problems Involving Money	Numbers to 1000
Time	Time	Rapid Recall 1 and Rapid Recall 2	Number Sequences 1 and Number Sequences 2
Using Coins to 20p	Totals and Change from 10p	Round Numbers	Place Value
Using 1p	Totals and Change from 20p	Simple Fractions	Position and Direction
Using 1p, 2p and 5p	2D Shape	Solving Problems	Problems Involving Number and Measures
2D Shape	3D Shape	Subtraction	Problems Involving Money
3D Shape		Subtraction from 20	Rapid Recall + & -/x and ÷
		Time	Time
		Understanding Division 1	Understanding Addition 1 + 2
		Understanding Division 2	Understanding Subtraction 1 + 2
		Understanding Multiplication	2D Shape
		2D and 3D Shape	3D Shape

Information correct at time of going to print.

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MATHS TEACHING CHARTS

Year 4	Year 5	Year 6
Addition	Addition 1	Addition and Subtraction
Angles and Rotation	Addition 2	Angles and Rotation
Area	Angle and Rotation	Area
Capacity	Area	Estimating and Rounding
Divide by 6	Capacity	Fractions
Divide by 7	Fractions - 9ths, 12ths, 100ths	Fractions and Decimals
Divide by 8	Fractions - Mixed Numbers, Equivalences, Ordering	Handling Data
Divide by 9	Fractions and Decimals	Length, Mass and Capacity
Divide by all tables to 10	Handling Data	Mean, Median and Mode
Fractions	Length	Multiplication and Division
Fractions and Decimals	Long Multiplication	Negative Numbers
Fractions of Quantities & Equivalences	Mass	Number Sequences 1
Handling Data	Number Sequences 1	Number Sequences 2
Length	Number Sequences 2	Percentages
Mass	Percentages	Perimeter
Multiply by 6	Perimeter	Place Value
Multiply by 7	Place Value	Position and Direction
Multiply by 8	Position and Direction	Problems Involving Measures
Multiply by 9	Problems Involving Number/Measures	Problems Involving Money
Multiply by all tables to 10	Problems Involving Money	Symmetry
Negative Numbers	Ratio and Proportion	The Pop Group
Number Sequences	Round Numbers	The Theme Park
Perimeter	Subtraction 1	Time
Place Value	Subtraction 2	2D and 3D Shape
Position and Direction	Symmetry	
Problems Involving Number and Measure	Time	
Problems Involving Money	2D Shape	
Rapid Recall	3D Shape	
Round Numbers		
Subtraction 1, 2 and 3		
Symmetry		
Time		
Working with Money		
2D Shape / 3D Shape		

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SCIENCE TEACHING CHARTS

<u>Year 1</u>	<u>Year 2</u>
Growing Plants	Forces and Movement
Light and Dark	Grouping and Changing Materials
Ourselves	Health and Growth
Pushes and Pulls	Plants and Animals in the Local Environment
Sorting and Using Materials	Using Electricity
Sound and Hearing	Variation
<u>Year 3</u>	<u>Year 4</u>
Characteristics of Materials	Circuits
Helping Plants Grow Well	Friction
Light and Shadows	Habitats
Magnets and Springs	Keeping Warm
Rocks and Soils	Moving and Growing
Teeth and Eating	Solids and Liquids
<u>Year 5</u>	<u>Year 6</u>
Changing Sounds	Changing Circuits
Changing States	Forces in Action
Earth, Sun and Moon	How We See Things
Gases Around Us	Interdependence and Adaptation
Keeping Healthy	Micro-organisms
Life Cycles	More About Dissolving
	Reversible and Irreversible Changes

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FRENCH TEACHING CHARTS

<u>Disk 1</u>	<u>Disk 2</u>
Numbers 0 to 12	Classroom Language
Alphabet	Classroom Objects
Colours	Time
Numbers 13 to 39	Nationality
Days	Countries
Months	Shops
The Weather	Shopping
Seasons	The Body
Numbers 40 to 69	Free Time
Pets	The Village
Zoo Animals	The Town
All About Me	Numbers 70 to 1000
My Family	Jobs
How We Look	The House

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GERMAN TEACHING CHARTS

<u>Disk 1</u>	<u>Disk 2</u>
Numbers 0 to 12	Classroom Language
Alphabet	Classroom Objects
Colours	Time
Numbers 13 to 39	Nationality
Days	Countries
Months	Shops
The Weather	Shopping
Seasons	The Body
Numbers 40 to 69	Free Time
Pets	The Village
Zoo Animals	The Town
All About Me	Numbers 70 to 1000
My Family	Jobs
How We Look	The House

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SPANISH TEACHING CHARTS

<u>Disk 1</u>	<u>Disk 2</u>
Numbers 0 to 12	Classroom Language
Alphabet	Classroom Objects
Colours	Time
Numbers 13 to 39	Nationality
Days	Countries
Months	Shops
The Weather	Shopping
Seasons	The Body
Numbers 40 to 69	Free Time
Pets	The Village
Zoo Animals	The Town
All About Me	Numbers 70 to 1000
My Family	Jobs
How We Look	The House

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TEFL TEACHING CHARTS

<u>Disk 1</u>	<u>Disk 2</u>
Numbers 0 to 12	Classroom Language
Alphabet	Classroom Objects
Colours	Time
Numbers 13 to 39	Nationality
Days	Countries
Months	Shops
The Weather	Shopping
Seasons	The Body
Numbers 40 to 69	Free Time
Pets	The Village
Zoo Animals	The Town
All About Me	Numbers 70 to 1000
My Family	Jobs
How We Look	The House

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