

Roche CP School Long Term Maths Plan 2018-2019 – Rev 1

	Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2
Year 1	Place Value	Addition + Subtraction	Addition + Subtraction	Multiplication + Division		Fractions	Measurement and Shape, prioritising Key Objectives.
Year 2	Place Value	Addition + Subtraction Multiplication + Division			Fractions	SATS Measurement, Shape and Statistics, prioritising Key Objectives.	Measurement, Shape and Statistics, prioritising Key Objectives.
Year 3	Place Value	Addition + Subtraction Multiplication + Division			Fractions		Measurement, Shape and Statistics, prioritising Key Objectives.
Year 4	Place Value	Addition + Subtraction	Multiplication + Division		Fractions		Measurement, Shape and Statistics, prioritising Key Objectives.
Year 5	Place Value	Addition + Subtraction Multiplication + Division	Fractions				Measurement, Shape and Statistics, prioritising Key Objectives.
Year 6	Year 6 are to follow the same structure as other year groups but to their own timescale. End goal = KS2 SATS						

Notes

Measures – Drip into PV, No. and Fractions as much as possible.

Statistics - Try to create contexts in other areas of the curriculum e.g. Science AT1 work, PE, Computing etc...

Fluency Starters – Remember to recap the previous years objectives and start to drip in your years objectives once they're been taught.

KS1 Content domain

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/628813/2016_KS1_Mathematics_framework_PDFA_V3.pdf

Table 10: Profile of content domain

Content area	Number of marks	Percentage of marks
Number Number and place value (N) Addition, subtraction, multiplication, division (calculations) (C) Fractions (F)	48–54	80–90%
Measurement, geometry and statistics Measurement (M) Geometry – properties of shapes (G) Geometry – position and direction (P) Statistics (S)	6–12	10–20%

KS2 Content domain

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/628819/2016_KS2_Mathematics_framework_PDFA_V5.pdf

Table 10: Profile of content domain

Content area Strand	Number of marks	Percentage of marks
Number, ratio and algebra Number, place value (N) Addition, subtraction, multiplication, division, calculations (C) Fractions, decimals and percentages (F) Ratio and proportion (R) Algebra (A)	83–93	75–85%
Measurement, geometry and statistics Measurement (M) Geometry – properties of shapes (G) Geometry – position and direction (P) Statistics (S)	17–27	15–25%