CLF 1-page curriculum overview (R-6)

Reception

Year 1

Year 2

Year 3

Characteristics of effective learning • Play & explore • Have a go • Active learning • Enjoy achieving goals • Creative & critical thinking • Make links	The content knowledge specified in the next row will be developed through learners demonstrating curiosity and engaging with it to: Develop conceptual understanding so that they become fluent in the fundamental ideas of mathematics, enabling them to recall and apply knowledge accurately; Reason mathematically by following a line of enquiry and analysing examples to conjecture relationships and generalisations and to justify & prove using mathematical language; Solve problems by applying mathematics to routine and non-routine situations, including using mathematical habits of mind (attitudes, strategies, actions and questions) to collaborate in breaking down problems and persevering to reach solutions. Recalling and using content knowledge and skills (below) in isolation is no more mathematical than exercising the above mathematical processes and socioemotional learning skills without mathematical content and skills. Being a mathematician in the CLF entails developing increasingly sophisticated content alongside the processes and skills so that learners develop self-agency and a sense of their place as mathematicians.
Progress in key knowledge and skills (Y1-6 content summary from the Ready to Progress guidance) Progress in key including subitising & counting Composition Comparison Pattern Spatial reasoning including shape, space & measures Personal sense of time	 Counting within 100 2 - digit mumbers and location of numbers of 2, 5 & 10 Composition of numbers to 10 0 a value knowledge x10 to known facts to 10 0 number to 10 in a or within 10 or elationships in addition and subtraction Reason about location of number of 2, 10 in a linear number with up to 2 division of 1000 into 2, 4, 5 & 10 equal parts subtraction Reason about location of numbers to 10 0 number or location of numbers to 10 in a addition and subtraction Reason about location of numbers to 20 in a linear number system and essiry system Comparing quantities and made directs and measures Classify and describe 2-D and 3-D shapes by their ir or properties Classify 3 and describe 2-D and 3-D shapes and classify / sort. Place value & rounding of numbers (sight numbers & location in linear number system; apply place value woundedge x10 to known facts in linear number system; apply place value woundedge x10 to known facts who whore data with 0x hound facts within and with number system; apply place value showledge x10 to known facts whown facts to 10 to known facts to 100 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts Read scales and make links to division of 1000 into 2, 4, 5 & 10 equal parts

Year 4

Year 5

Year 6