CLF 1-page curriculum overview (R-6)

Progress in
key
knowledge
and skills
(Y1-6
content
summary
from the
Ready to
Progress
guidance)

- Cardinality including subitising \& counting
- Composition
- Comparison
- Pattern
- Spatial reasoning including shape, space \& measures
- Personal sense of time
- Counting • Place value of
 measures
- Classify and describe 2-D and 3-D shapes by their properties

| Place value of 3-digit | $\bullet$ Place value \& rounding of |
| :--- | :--- |
| numbers and |  | numbers and location 4-digit numbers \& location in linear number system; apply place value knowledge $\times 10$ to known facts

- Read scales and make links to division of 100 into 2, 4, 5 \& 10 equal parts
- Fluency for all addition and subtraction within 20
- Understand and manipulate the additive relationship
- Recall multiplication \& division facts for $2,4,5$, 8 \& 10
- Columnar addition \& subtraction
- Solve multiplication \& division problems
- Conceptual understanding of fractions and location (within 1) in linear number system
- Recognise right angles parallel \& perpendicular
- Draw polygons by joining marked points
in linear number system; apply place value knowledge $\times 100$ to known facts
- Read scales and make links to division of 1000 into 2 , 4, 5 \& 10 equal parts
- Recall multiplication \& division facts to $12 \times 12$ and apply to solve division problems with remainders
- Multiply \& divide by 10 \& 100 (integer quotients) and understand this as scaling
- Understand the multiplicative relationship and apply commutativity \& distributivity
- Conceptual understanding of mixed numbers \& improper fractions and location in linear number system
- Draw polygons on coordinate grid (1 $1^{\text {st }}$ quadrant)
- Specific properties of regular and irregular polygons including finding perimeter
- Identify line symmetry in 2-D shapes
- Place value \& rounding of numbers with up to 2 d.p. \& location in linear number system; apply place value knowledge $\times 0.1$ and $\times 0.01$ to known facts
- Read scales and make links to division of 1 into 2, 4, 5 \& 10 equal parts
- Convert between units of measure
- Secure fluency in multiplication and division facts
- Multiply \& divide by 10 \& 100 and understand this as scaling
- Develop understanding of the multiplicative composition of number
- Short multiplication and short division
- Find non-unit fractions of quantity
- Understand and find equivalent fractions
- Recall fraction/decimal equivalents for $1 / 2,1 / 4,1 / 5$ \& $1 / 10$ and all proper fractions with these denominators
- Compare, estimate, measure and draw angles in degrees
- Compare and calculate areas of rectangles

Understand and apply place value when calculating and when reading scales, including dividing powers of 10 from 1 hundredth to 10 million into $2,4,5$ \& 10 equal parts

- Place value (including rounding of numbers) up to 10 million and with decimals \& their location in linear number system
- Understand that two numbers can be related both additively and multiplicatively and quantify additive and multiplicative relationships
- Use arithmetic properties, inverse relationships and place value to derive or complete calculations from a given calculation
- Solve problems involving ratio relationships
- Solve problems with two unknown values
- Compare and simplify fractions using common denominators where necessary
- Use reasoning to compare fractions and choose between reasoning and common denomination
- Draw, compose and decompose shapes according to given properties

