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        Continuous
        Objectives
    The continuous
objectives are woven
    into the teaching
continually during the
        year.
    Children are given
continual and regular
opportunities to apply
    their knowledge to
problem solving and
        reasoning.
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        Key Basic
        skills to be
        taught
        continuously
        through the
        year
    -use place value and number facts to solve problems
-solve problems with addition and subtraction, using concrete, pictorial and abstract representations

- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.
-solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts
$\bullet$ recognise, find, name and write fractions $1 / 3,1 / 4,2 / 4$ and $3 / 4$ of a length, shape, set of objects or quantity
$\bullet$ write simple fractions for example, $1 / 2$ of $6=3$ and recognise the equivalence of $2 / 4$ and $1 / 2$.

Count across 100, forwards and backwards, in steps of 2, 3, and 5 from 0 and in tens from any number
Read and write numbers to at least 100 in numerals and in words
Recognise the place value of each digit in a two-digit number (tens, ones)
Find 10 more and 1 less than a given number
Recognise zero as a place holder
Compare and order numbers from 0 up to 100 ; use $<$, > and = signs
Partition numbers in different ways
Round numbers to the nearest 10 and use this for estimation and calculation purposes
Recall addition and subtraction facts to 20 and derive and use related facts up to 100
Explore inverse relationship between addition and subtraction and use this to derive new facts and to check answers
Double any number between 1 and 30 and find all corresponding halves
Add and subtract numbers mentally using the appropriate strategies and jottings
Solve missing number addition and subtraction problems
Solve missing number problems with multiplication and division
Recognise, name and count and state different amounts of fractions eg $1 / 2,1 / 3$, 1⁄4, 2/4, 3/4
Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
Find different combinations of coins to make a particular values
Know relationships and simple equivalents between given units for length, mass and capacity.
Identify and describe the properties of 2-D and 3-D shapes
Identify angles for quarter, half and three-quarter turns
(clockwise and anti-clockwise)

