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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.
        Key Basic
        skills to be
        taught
    continuously
        through the
        year
    \bulletcount to and across 100, forwards and backwards, beginning with 0 or 1, or
    from any given number
    \bulletgiven a number, identify one more and one less
    \bulletidentify and represent numbers using objects and pictorial representations
    including the number line, & use language of: equal to, more than, less than
    (fewer), most, least
    -solve one-step problems that involve addition and subtraction, using concrete
    objects and pictorial representations, and missing number problems such as 7 =
    \square-9.
    \bulletsolve one-step problems involving multiplication and division, by calculating
    the answer
    using concrete objects, pictorial representations and arrays with the support of
    the teacher.
    -recognise, find and name a half as one of two equal parts of an object, shape
    or quantity
    -recognise, find and name a quarter as one of four equal parts of an object,
    shape or quantity
    \bulletrecognise and know the value of different denominations of coins and notes
    Count to and across 100, forwards and backwards, beginning with 0 or 1,
    Count, read and write numbers to }100\mathrm{ in numerals
    Count in multiples of twos, fives and tens
    Identify one more and one less than any given number
    Identify and represent numbers using objects pictorial representations
    Read and write numbers from 1 to 20 in numerals and words
    Memorise and reason with number bonds to 10 and 20
    Understand the effect of adding and subtracting zero
    Explore inverse relationship between addition and subtraction and use this to
    derive new facts
    Use knowledge of inverse to derive associated addition and subtraction facts
and check answers
Solve missing number addition and subtraction problems
Find doubles and halves of numbers and relate to multiplying and dividing by
two
Recognise, find and name a half and quarter of objects, shapes or quantities
Recognise and know the value of different denominations of coins and notes
Tell the time to the hour and half past the hour
Recognise and name common 2-D and 3-D shapes
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