## Abacus Year 1 Draft Teaching Overview



| 1 | Number and place value <b>(NPV)</b> ; Mental                    | Count up to 20 objects (match number to object); estimate   | Lesson 1 Count up to 20 objects, matching the number to the object (S: Counting in 1s to 100)                               | • C0  | ount in 1s to 20<br>ount up to 20 objects.  |
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|   | addition and subtraction (MAS)                                  | and count up to 30 objects;<br>count on and back and order  | Lesson 2 Count on and back and order numbers to 10 (S: Write numerals 5 and 10)   | • C   | count and order numbers to 10.  |
|   |   | numbers to 10; recognise<br>domino/dice arrays to 6 without<br>counting; identify a number 1  | Lesson 3 Estimate and count objects (up to 30) and match using one-to-one correspondence (S: Count on/back to 20)           | <ul> <li>c</li> <li>c</li> <li>b</li> </ul>                                   | count in 1s to 20<br>count up to 20 objects<br>begin to estimate a quantity (<50).  |
|   |   | more (next number in count)   | Lesson 4 Recognise domino and dice arrays to 6 without counting (S: Count back from 20.)                                    | ● re<br>w   | ecognise dice and domino numbers vithout counting.  |
|   |   |   | Lesson 5 Identify number 1 more/next number in count (S:<br>Count up to 100)  | • s<br>n  | ay the number 1 more than (next<br>number) 1–20.  |
| 2 | Mental addition and subtraction (MAS)                           | Find pairs that make 5; subitise<br>to 5; find pairs that make 6;<br>subitise to 6; find pairs that                                   | Lesson 6 Find pairs that make 5 and match to number sentences (S: Say the next number)                                      | <ul> <li>fi</li> <li>m</li> <li>s</li> </ul>                                  | ind pairs that make 5<br>natch pairs that make 5 to number<br>sentences.  |
|   |   | make 10; subitise fingers to 10;<br>match pairs to 5, 6 and 10 to<br>number sentences; find<br>missing numbers in number<br>sentences | Lesson 7 Find pairs that make 5; Find a missing number in number sentences and subitise to 5 (S: Recognise numerals 1–20)   | • fi<br>• fi<br>s   | ind pairs which make 5<br>ind the missing number in number<br>sentences.  |
|   |   |   | Lesson 8 Find pairs that make 6; Match to number sentences and subitise to 6. (S: Count to 100)                             | <ul> <li>fi</li> <li>m</li> <li>s</li> </ul>                                  | ind pairs that make 6<br>natch pairs that make 6 to number<br>sentences.  |
|   |   |   | Lesson 9 Find pairs that make 10; Match to number sentences (S: Count back in 1s from different numbers)                    | <ul> <li>fi</li> <li>m</li> <li>s</li> <li>b</li> <li>c</li> <li>m</li> </ul> | ind pairs which make 10<br>natch pairs that make 10 to number<br>sentences<br>begin to understand that addition is<br>commutative, i.e. the order does not<br>natter. |
|   |   |   | Lesson 10 Find pairs that make 10; Find missing number in number sentences, subitise fingers to 10 (S: Count on/back to 30) | <ul> <li>fi</li> <li>fi</li> <li>s</li> <li>s</li> </ul>                      | ind pairs which make 10<br>ind the missing number in number<br>sentences<br>subitise fingers to 10.   |
| 3 | Mental multiplication and division (MMD);                       | Double numbers 1 to 5; find 1<br>and 2 more; count back 1 and   | Lesson 11 Double 1 to 5 using fingers (S: Pairs to 5)   | • d<br>h  | louble numbers 1 to 5 using fingers to<br>help.   |
|   | Mental addition and subtraction <b>(MAS)</b> ; Number and place | begin to find 1 less  | Lesson 12 Find 1 more than any number up to 20 (S: Count to 100)  | • sa<br>uj<br>• fir   | ay the 'next number' for any number<br>p to 20<br>nd 1 more.  |
|   | value (NPV)   |   | Lesson 13 Begin to find 2 more than any number to 18 (S: Pairs to 6)  | • fi  | ind 2 more than any number to 18.   |

|   |  |  | Lesson 14 Count back 1 and find 1 less than numbers up to 10 (S: Count to 30 and back)  | • | count back 1 and find 1 less than numbers up to 10.  |
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|   |  | L<br>n   | Lesson 15 Count back 1 and begin to find 1 less than numbers up to 20 (S: Pairs to 10)  | • | count back 1 and find 1 less than numbers up to 10.  |
| 4 | Geometry: properties<br>of shapes (GPS);     | Recognise, name and describe squares, rectangles, circles  | Lesson 16 Recognise, name and describe squares,<br>rectangles, circles and triangles (S: Pairs to 10)                                       | • | recognise, name and describe squares,<br>rectangles, circles and triangles.  |
|   | Statistics (STA)                             | line symmetry; sort 2D shapes  | and shapes (S: Doubles to double 5)   | • | begin to recognise basic line symmetry.  |
|   |  | according to their properties,<br>using Venn diagrams and<br>Carroll diagrams  | Lesson 18 Sort 2D shapes according to their properties,<br>using Venn diagrams (S: Recognise squares, rectangles,<br>circles and triangles) | • | recognise properties of 2D shapes<br>use Venn diagrams to sort 2D shapes,<br>begin to place shapes in the<br>intersection. |
|   |  |  | Lesson 19 Sort objects into Venn diagrams (S: Pattern)  | • | use Venn diagrams to sort objects<br>begin to place objects in the<br>intersection.  |
|   |  |  | Lesson 20 Use Carroll diagrams to sort objects (S: Name and properties of common 2D shapes)   | • | use Carroll diagrams to sort objects.  |
| 5 | Number and place value <b>(NPV)</b> ; Mental | Read and write numbers and number-names to 20; compare   | Lesson 21 Begin to read and write number names and form<br>numerals; Correctly to write numbers to 20 (S: Count to 100)                     | • | read and write numbers to 20 in figures and in words.  |
|   | addition and subtraction (MAS)               | and order numbers to 20;<br>identify 1 more and 1 less;<br>estimate sets of objects, count<br>to check and order sets<br>according to size; understand 0<br>as the empty set | Lesson 22 Compare and order numbers to 20 (S: Blast off!<br>Count back from 20)   | • | read, write, count and order numbers 0–20.   |
|   |  |  | Lesson 23 Identify numbers 1 more and 1 less (1–20) (S:<br>Count to 100)  | • | identify the number 1 more (1–20) identify the number 1 less (1–20).   |
|   |  |  | Lesson 24 Estimate a set of objects and count to check how many, understanding 0 as the empty set (S: Say the number                        | • | begin to estimate a quantity (<50) and count to check  |
|   |  |  | 1 more)   | • | understand and use 0 to represent the<br>empty set.  |
|   |  |  | Lesson 25 Estimate a quantity and order sets according to size 25 (S: Order numbers 1–20)   | • | begin to estimate a quantity of objects<br>and count to check  |
|   |  |  |   | • | recognise and use 0 to represent an<br>empty set.  |
| 6 | Number and place value (NPV)                 | Understand and make teen<br>numbers (10 and some 1s);<br>compare and order numbers to  | Lesson 26 Understand teen numbers are 10 and some more 1s (S: Counting to 100)  | • | recognise teen numbers<br>understand teen numbers are one 10<br>and some 1s.   |
|   |  | 20, then 30; find the number<br>between two numbers with a<br>difference of 2; understand and  | Lesson 27 Make teen numbers using a 10 and some 1s (S:<br>Count to 100 starting at any number)  | • | begin to identify 10s and 1s in 2-digit<br>numbers<br>recognise teen numbers as one 10 and<br>some 1s                      |
|   |  |  | Lesson 28 Compare and order numbers to 20, and begin to find the number between two numbers with a difference of 2                          | • | order numbers 1–20<br>put three numbers in order   |

|   |  |  | (S: Know doubles for numbers to 5 by heart)  | • begin to find a number in between two given numbers with a difference of 2.   |
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|   |  |  | Lesson 29 Compare and order numbers to 30 (S: Begin to count back from 50)   | <ul> <li>order numbers 1–30</li> <li>identify the larger and the smaller of two numbers</li> <li>begin to put three numbers in order.</li> </ul>    |
|   |  |  | Lesson 30 Understand and use ordinal numbers to tenth (S:<br>Say the number 1 more and 1 less (numbers to 50))   | <ul> <li>use ordinal numbers to describe position</li> <li>read and recognise ordinal numbers (1st to 10th).</li> </ul>                             |
| 7 | Mental addition and                                | Revise bonds to 5, 6 and 10;   | Lesson 31 Revise bonds to 5, 6 and 10 (S: Bonds to 5)  | • recognise pairs to 5, 6 and 10.   |
|   | Subtraction (MAS)                                  | addition facts for 5, 6 and 10 to  | Lesson 32 Find pairs which make 7 (S: Pairs to 6)  | • find pairs of numbers with a total of 7   |
|   |  | solve subtractions; use number facts for 5, 6 and 10 to solve  | Lesson 33 Chn use known addition facts for 5 and 6 to solve subtractions (S: Pairs to 6)   | use known addition facts for 5 and 6 t<br>solve subtractions.   |
|   |  | word problems  | Lesson 34 Use addition facts to 10 to solve subtractions (S:<br>Pairs to 10)   | <ul> <li>use known addition facts for 10 to sol<br/>subtractions.</li> </ul>  |
|   |  |  | Lesson 35 Use number facts for 5, 6 and 10 to solve word problems (S: Double 1 to 5)   | <ul> <li>use number facts to solve simple wor<br/>problems.</li> </ul>  |
| 8 | Geometry: position<br>and direction <b>(GPD)</b> ; | Describe position and direction using common words   | Lesson 36 Describe position and direction using common words (S: Compare numbers to 30)  | describe position and direction using appropriate vocabulary.   |
|   | Measurement <b>(MEA)</b>                           | (including half turns); compare<br>lengths and heights; estimate,<br>compare and measure lengths<br>using uniform non-standard<br>and standard units | Lesson 37 Describe position, direction and movement<br>including half turns (S: Use ordinal numbers to describe<br>position of shapes)                   | <ul> <li>use language of position, direction an<br/>movement.</li> </ul>  |
|   |  |  | Lesson 38 Compare lengths and heights using direct comparison (S: Compare numbers to 20)   | <ul> <li>compare lengths and heights using direct comparison</li> <li>use uniform non-standard units to measure length.</li> </ul>                  |
|   |  |  | Lesson 39 Estimate, compare and measure lengths using<br>uniform non-standard units and begin to use standard units<br>(S: Estimate lengths and heights) | <ul> <li>estimate and measure lengths using<br/>uniform non-standard units</li> <li>begin to use standard units.</li> </ul>                         |
|   |  |  | Lesson 40 Measure length using uniform (non-standard and<br>standard) units, understand the need for uniform units (S:<br>Comparing lengths and heights) | <ul> <li>measure lengths using uniform units</li> <li>understand that cm is a measure of<br/>length</li> <li>recognise and name a ruler.</li> </ul> |
| 9 | Mental addition and subtraction (MAS):             | Add 1, 2 and 3 by counting on;<br>subtract 1, 2, 3 or more by  | Lesson 41 Add 1, 2 and 3 by counting on (S: Count on from any number to 20)  | • add 1, 2 and 3 by counting on.  |
|   | Mental multiplication<br>and division <b>(MMD)</b> | counting back; begin to add<br>three small numbers by  | Lesson 42 Subtract 1, 2, 3 or more by counting back (S:<br>Count back from number up to 200)   | • subtract 1, 2 and 3 by counting back.   |

|    |   | spotting bonds to 10 or doubles (1–6)   | Lesson 43 Add or subtract 1, 2 and 3 by counting on or back (S: Counting on and back)                      | • add and subtract 1, 2 and 3 by counting on or back.  |
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|    |   |   | Lesson 44 Begin to add three small numbers by spotting bonds to 10 or doubles 1–6 (S: Know pairs to 10)    | • add three small numbers by spotting 10 or doubles.   |
|    |   |   | Lesson 45 Begin to add three small numbers by spotting 10 or doubles (S: Doubles to double 6)              | • add three small numbers by spotting 10 or doubles.   |
| 10 | Number and place<br>value <b>(NPV)</b> ;<br>Measurement <b>(MEA)</b>                        | Compare and order numbers to<br>20; recognise coins and know<br>values (up to £2); begin to<br>make amounts in pence;<br>understand teen numbers are  | Lesson 46 Compare and order numbers to 20 (S: Count<br>on/back in 10s to 100)                              | <ul> <li>order numbers to 20</li> <li>identify the smallest and largest of two<br/>or three numbers</li> <li>begin to say numbers that fall between<br/>two numbers (to 20).</li> </ul>  |
|    |   | 10 and some 1s  | Lesson 47 Recognise coins and know value (1p, 2p, 5p, 10p, 20, 50p, £1, £2) (S: Count on and back in 10s)  | <ul> <li>recognise, name and know value of<br/>coins (1p, 2p, 5p, 10p, 20p, 50p,<br/>£1, £2).</li> </ul>   |
|    |   |   | Lesson 48 Recognise and know value of coins, begin to make amounts in pence (S: Ordinal numbers)           | <ul> <li>recognise and name coins 1p–<br/>£2</li> <li>make amounts of money using coins<br/>(pence).</li> </ul>  |
|    |   |   | Lesson 49 Understand teen numbers are 10 and some 1s (S:<br>Recognise and know value of coins)             | <ul> <li>make teen numbers using 10p and 1p coins</li> <li>recognise that teen numbers are one 10 and some 1s.</li> </ul>  |
|    |   |   | Lesson 50 Make amounts of money using coins; Name and know value of coins 50 (S: Spider counting (10s))    | <ul> <li>recognise, name and know the value of coins</li> <li>make amounts 1p–19p using 10p and 1p coins.</li> </ul>   |
| 11 | Number and place<br>value <b>(NPV)</b> ; Mental<br>addition and<br>subtraction <b>(MAS)</b> | Say the number one more or<br>less and two more or less<br>using a number line or a 100-<br>square; locate 2-digit numbers<br>on a 100-square and a 1-100<br>bead string; read, write and say<br>2-digit numbers and<br>understand them as some tens<br>and some ones | Lesson 51 Say the number one more or one less using a number line or a 100-square (S: Count in 10s)        | <ul> <li>say the number 1 more than any number less than 100</li> <li>say the number 1 less than any number less than 100</li> <li>recognise that the number 1 less than a 10s number ends in 9 (i.e. 29 is 1 less than 30) and that the number 1 more than a 10s number ends in 1 (i.e. 31 is 1 more than 30).</li> </ul> |
|    |   |   | Lesson 52 Say the number 2 more or 2 less using a number line or a 100-square (S: Count on and back to 50) | <ul> <li>say the number 2 more than any number less than 100</li> <li>say the number 2 less than any number less than 100</li> <li>recognise that a number 2 less than a</li> </ul>  |

|    |  |   | Lesson 53 Begin to locate 2-digit numbers on a 100-square (S: Count in 1s to 100 and back)   | <ul> <li>10s number ends in 8 (e.g. 28 is 2 less than 30) and that a number 2 more than a 10s number ends in a 2 (e.g. 32 is 2 more than 30).</li> <li>locate a 2-digit number on a 100-square</li> <li>locate a 2-digit number on a 1–100 line.</li> </ul> |
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|    |  |   | Lesson 54 Locate 2-digit numbers on a 1–100 bead string,<br>and begin to see 2-digit numbers as some 10s and some 1s.<br>(S: Count on and back in 10s)               | <ul> <li>locate a 2-digit number on a bead string<br/>or 1–100 number square.</li> <li>understand that a 2-digit number is<br/>some 10s and some 1s.</li> </ul>   |
|    |  |   | Lesson 55 Read, write and say 2-digit numbers (S: Count on and back in 1s)   | <ul> <li>read and write 2-digit numbers in<br/>numerals.</li> </ul>   |
| 12 | Mental addition and subtraction (MAS); Mental multiplication | Revise pairs to 5, 6, 7, 10 and<br>doubles to double 6; derive<br>subtraction facts; understand a   | Lesson 56 Revise pairs to 10, derive subtraction facts and<br>understand a symbol being used for an unknown (S: Pairs to<br>5 and 6)                                 | • say or write the bonds to 10.   |
|    | and division (MMD)   | symbol being used for an<br>unknown; use number facts to<br>solve simple addition and<br>subtraction word problems; find<br>pairs of numbers with a total of<br>8 | Lesson 57 Revise pairs to 10, derive subtraction facts and<br>understand a symbol being used for an unknown. (S: Count<br>on and back in 1s from any 2-digit number) | <ul> <li>say or write all bonds to 10</li> <li>write addition and subtraction<br/>sentences using bonds to 10.</li> </ul>   |
|    |  |   | Lesson 58 Revise pairs to 5, 6 and 7 and doubles to double 6, derive subtraction facts and understand a symbol being used for an unknown (S: Doubles to double 6)    | <ul> <li>say or write doubles to double 6</li> <li>say or write all bonds to 5, 6 and 7</li> <li>use known number facts to derive subtraction facts.</li> </ul>   |
|    |  |   | Lesson 59 Use number facts to solve simple addition and subtraction word problems (S: Pairs to 7)  | <ul> <li>use known number facts to answer problems in number stories</li> <li>understand and solve number stories.</li> </ul>   |
|    |  |   | Lesson 60 Find pairs of numbers with a total of 8 (S: Count on and back from any 2-digit number)   | • say or write all number pairs to 8.   |
| 13 | Mental addition and subtraction (MAS)                        | Add by putting the larger<br>number first and counting on<br>(numbers up to 100), spotting<br>unit patterns; count on from 2-                                     | Lesson 61 Add by putting the larger number first and counting on (numbers just beyond 20) (S: Add small numbers)   | <ul> <li>add two numbers by counting on from<br/>the larger number</li> <li>begin to count on using fingers, placing<br/>the larger number in their head.</li> </ul>  |
|    |  | digit numbers; add a 1-digit<br>number to a 2-digit number  | Lesson 62 Add by putting the larger number first and counting on (numbers up to 30) (S: Add small numbers)   | <ul> <li>count on in 1s from any number to 30</li> <li>use counting on to add a smaller<br/>number to a larger number.</li> </ul>   |
|    |  |   | Lesson 63 Count on from 2-digit numbers (choosing those which 'say' themselves, for example sixty-one) (S: Count in ones up to 100)                                  | <ul> <li>count on in 1s from any 2-digit number</li> <li>relate counting on to addition</li> <li>use fingers to count on and solve additions.</li> </ul>  |
|    |  |   | Lesson 64 Add a single digit number to a 2-digit number (S: Pairs to 7)  | add by counting on from the larger     number   |

|    |   |   |  | •        | relate counting on to addition   |
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|    |   |   |  | ٠        | count on in 1s from any 2-digit number.  |
|    |   |   | Lesson 65 Add by counting on (numbers up to 100), spotting units patterns (S: Count on from any 2-digit number)                                | •        | add by counting on from the larger number  |
|    |   |   |  | •        | identify units patterns in addition, e.g. if $6 + 2 = 8$ then $16 + 2 = 18$ , $26 + 2 = 28$ , etc.           |
| 14 | Geometry: properties<br>of shapes (GPS);<br>Measurement (MEA) | Name, recognise and know the properties of 3D shapes: cube, cuboid, cone, cylinder and                    | Lesson 66 Begin to name and recognise 3d shapes: cube,<br>cuboid, cone, cylinder and sphere (S: Rehearse names and<br>properties of 2d shapes) | •        | identify & describe cube, cuboid, cone, cylinder, sphere.  |
|    |   | sphere; begin to sort 3D<br>shapes according to properties;<br>order and name the days of the             | Lesson 67 Recognise, name and begin to know properties of 3D shapes (S: Rehearse names and properties of 3D shapes)                            | •        | identify & describe cube, cuboid, cone, cylinder, sphere.  |
|    | week<br>recog<br>seaso  | week and months of the year;<br>recognise and name the<br>seasons   | Lesson 68 Name and recognise 3D shapes and begin to sort<br>them according to properties (S: Pairs to 8)                                       | •        | identify & describe cube, cuboid, cone,<br>cylinder, pyramid, sphere<br>begin to sort 3D shapes according to |
|    |   |   |  |          | simple properties.   |
|    |   |   | Lesson 69 Order and name the days of the week (S: Pairs to 7 with days in a week)  | •        | name and know the order of the days of week.   |
|    |   |   | Lesson 70 Begin to name and know the order of months of<br>the year and recognise and name the seasons (S: Days of<br>the week)                | •        | begin to name and know the order of the months of year.  |
| 15 | Number and place value <b>(NPV)</b> ; Mental                  | Count on and back in tens from any number; begin to count in  | Lesson 71 Count on/back in 10s from any number (S:<br>Counting in 1s to 100)   | •        | count on and back in tens from any number (to 100)   |
|    | multiplication and division (MMD)                             | 5s and 2s recognising multiples<br>of 5 end in 5 and 0; chn begin   |  | •        | say the number 10 more or 10 less than a given number.   |
|    |   | to count in 2s; estimate a<br>number of objects within a<br>range and count by grouping<br>into 10s or 5s | Lesson 72 Begin to count in 5s recognising that multiples of 5 end in 5 and 0 (S: Count on/back in 10s)  | •        | begin to count in 5s (multiples of 5 to 100)   |
|    |   |   |  | •        | identify the pattern of numbers ending in 5 and 0 when counting in 5s.                                       |
|    |   |   | Lesson 73 Chn begin to count in 2s and identify the pattern<br>of even numbers (multiples of 2) (S: Count in 1s,                               | •        | begin to recognise even numbers as<br>being 2s numbers   |
|    |   |   | Emphasion with the optimizer of objects using a range and  | •        | begin to count in 2s to 20 and beyond.   |
|    |   |   | count by grouping into 10s or 5s (S: Count back in 1s from   | •        | estimate a quantity by choosing an   |
|    |   |   | anv number)  |          | count a quantity by grouping in 10s or   |
|    |   |   | ,,   | <b>–</b> | 5s.  |
|    |   |   | Lesson 75 Estimate a number of objects within a range and count by grouping into 10s or 5s (S: Days of the week)                               | •        | estimate a quantity helping to decide a given range  |
|    |   |   |  | •        | count a quantity by grouping in 10s or   |

|          |   |   |  | 5s.  |
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| Spring 2 |   |   |  |  |
| Week     | Strands   | Weekly summary  |  |  |
| 16       | Number and place<br>value <b>(NPV)</b> ;<br>Mental<br>multiplication and  | er and placeRecognise odd and even<br>numbers; count objects in 2s,<br>5s and 10s and begin to say 2,<br>ication and  | Lesson 76 Recognise odd and even numbers (S: Count in twos)  | <ul><li>identify odd and even numbers</li><li>identify 2s count as even numbers.</li></ul>   |
|          | division (MMD);<br>Fractions, ratio and<br>proportion (FRP)<br>and three-quarters of<br>begin to know that tw<br>and four-quarters are<br>and that two-quarters | and three-quarters of shapes;<br>begin to know that two halves<br>and four-quarters are a whole<br>and that two-quarters is a half                            | Lesson 77 Count in 2s and begin to identify 'lots' of 2, identify odd and even numbers while counting in 2s (S: Count in 10s)  | <ul> <li>count in 2s to 20 &amp; beyond</li> <li>count objects in 2s (early multiplication.</li> </ul>   |
|          |   |   | Lesson 78 Count objects in 5s and 10s and begin to say 5 lots and 10 lots (early multiplication) (S: Count in fives)   | <ul> <li>count objects by counting in 5s</li> <li>count objects by counting in 10s.</li> </ul>   |
|          |   |   | Lesson 79 Find half, quarter and three-quarters of shapes (S:<br>Counting on & back in 1s to 100)  | <ul> <li>divide shapes into halves and quarters</li> <li>read <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>4</sub> and <sup>3</sup>/<sub>4</sub>.</li> </ul>           |
|          |   |   | Lesson 80 Recognise halves and quarters of shapes and begin to know that two-halves and four-quarters are a whole and that two-quarters make a half (S: Doubles to double 6) | <ul> <li>fold symmetrical shapes into halves<br/>and quarters</li> <li>recognise which shapes are divided<br/>into halves or quarters.</li> </ul>                      |
| 17       | Mental addition and<br>subtraction (MAS);<br>Mental   | Find and begin to know<br>doubles to double 10; revise<br>pairs to 5, 6, 7, 8, 9 and 10 and<br>dorive related subtraction factor                              | Lesson 81 Revise pairs to 8, find and begin to learn by heart pairs with a total of 9 (S: Pairs to 5 and 6)  | <ul> <li>know pairs which make 8</li> <li>begin to know pairs which make 9.</li> </ul>   |
|          | multiplication and<br>division <b>(MMD)</b> ;<br>Number and place<br>value <b>(NPV)</b>   | Diration and<br>on (MMD);derive related subtraction facts;<br>use knowledge of pairs of 10 to<br>make pairs to 20; use number<br>facts to solve word problems | Lesson 82 Find and begin to know doubles to double 10 (S:<br>Count in 2s)  | <ul> <li>double numbers 1 to 10 and begin to<br/>know them by heart</li> <li>know how to read and write doubles<br/>both as double 6 and 6 + 6 for example.</li> </ul> |
|          |   |   | Lesson 83 Revise pairs to 5, 6, 7, 8, 9 and 10, and derive related subtraction facts (S: Pairs to 8)   | <ul> <li>know by heart pairs of numbers which<br/>make 5, 6, 7, 8, 9 and 10</li> <li>derive some subtraction facts to go with<br/>known addition facts.</li> </ul>     |
|          |   |   | Lesson 84 Use knowledge of pairs to 10 to make pairs to 20 (S: Pairs to 10)  | <ul> <li>use knowledge of pairs to 10 to make pairs to 20.</li> </ul>  |

| 18 Measurement<br>(MEA) | Relate units of time weeks,<br>days, hours; divide the days up<br>into parts; read and write times<br>to the hour: begin to have a  | Lesson 85 Use number facts to solve word problems (S:<br>Pairs to 9)<br>Lesson 86 Begin to relate units of time, weeks, days, hours.<br>Divide the day up into parts (S: Know and order days of<br>week) | <ul> <li>use number facts to solve word<br/>problems</li> <li>use cubes to represent objects in a<br/>word problem and decide whether to<br/>add or subtract.</li> <li>relate times of the day to activities<br/>appropriately</li> <li>know days of the week and differentiate<br/>appropriately.</li> </ul> |  |
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|                         | notion of how long an hour is<br>and how long a minute is; tell<br>the time (o'clock & half past) on<br>analogue and digital clocks;<br>measure using uniform units<br>(cubes and rulers) | Lesson 87 Chn begin to tell o'clock times on analogue and digital clocks (S: Know months of the year and order)  | <ul> <li>read the o'clock time on analogue clock</li> <li>read o'clock time on digital clock</li> <li>relate o'clock times to events/activities<br/>during the day e.g. 12 o'clock is lunch-<br/>time.</li> </ul>   |  |
|                         |   |  | Lesson 88 Read and write times to the hour, begin to tell time<br>to the half hour, begin to have a notion of how long an hour<br>is. (S: Read & write o'clock times on analogue and digital<br>clocks.)  | <ul> <li>read the o'clock times on analogue &amp; digital clocks</li> <li>begin to read half past times on analogue and digital clocks</li> <li>relate times to events/activities during the day e.g. 12 o'clock is lunch-time.</li> </ul> |
|                         |   | Lesson 89 Begin to have a notion of how long a minute is;<br>Tell the time (o'clock & half past) on analogue and digital<br>clocks (S: Tell the time to half past on analogue clocks)                    | <ul> <li>understand a minute as a unit of time,<br/>begin to have a sense of the duration of<br/>a minute</li> <li>tell the time to o'clock and half past.</li> </ul>   |  |
|                         |   | Lesson 90 Measure using uniform units (cubes and rulers)<br>(S: Tell o'clock times)  | <ul> <li>measure length using uniform non-<br/>standard units</li> <li>compare lengths using appropriate<br/>vocabulary.</li> </ul>   |  |
| 19                      | Mental addition and subtraction (MAS)   | Add a 1-digit number by<br>counting on from a 2-digit<br>number, not crossing 10s at<br>first, then beginning to cross<br>10s; subtract a 1-digit number   | Lesson 91 Add a single-digit number by counting on from a two-digit number (not crossing 10s) (S: Pairs to 6 and 7)   | <ul> <li>count on from any number (&lt;100) not<br/>crossing a multiple of ten</li> <li>solve additions of 2-digit numbers add<br/>single-digit number by counting on.</li> </ul>  |
|                         |   | by counting back initially from<br>numbers up to 30 (not crossing<br>10s) and then generally from a<br>2-digit number (not crossing  | Lesson 92 Add a single-digit number by counting on from a two-digit number, beginning to cross 10s (S: Count on in tens from any two-digit number)  | <ul> <li>add single-digit numbers by counting<br/>on.</li> </ul>   |

|          |  | 10s) and from multiples of 10   | Lesson 93 Subtract a single-digit number by counting back<br>from numbers up to 30 (not crossing 10s) (S: Count on and<br>back from numbers up to 30) | <ul> <li>count back single digit number to solve<br/>subtraction</li> <li>recognise and use the subtraction sign.</li> </ul>                                  |
|----------|--|---|---|---|
|          |  |   | Lesson 94 Subtract a single-digit number by counting back<br>from a two-digit number (not crossing 10s) (S: Pairs to 8 and<br>9)                      | count back to solve subtraction.  |
|          |  |   | Lesson 95 Subtract single-digit numbers from multiples of 10 (S: Pairs to 10)   | <ul> <li>solve subtractions from multiples of tens using their bonds to ten</li> <li>chn can count back to solve subtractions.</li> </ul>                     |
| 20       | Mental addition and<br>subtraction (MAS);<br>Number and place<br>value (NPV);<br>Maggurgmont | Locate 2-digit numbers on a<br>100-square; begin to recognise<br>2-digit numbers as some tens<br>and some ones; make 2-digit<br>numbers using 10p and smaller | Lesson 96 Locate 2-digit numbers on 100-square, begin to recognise 2-digit numbers as some tens and some ones (S: Counting on and back to 100)        | <ul> <li>find two-digit numbers on the 1-100<br/>square</li> <li>begin to partition two-digit numbers into<br/>10s and 1s.</li> </ul>                         |
|          | (MEA)  | numbers using 10p and smaller<br>coins; find 1 more or 1 less<br>than any number to 100; find<br>10 more than any number to<br>90: find 10 less than any      | Lesson 97 Find 2-digit numbers on 100-square, make 2-digit<br>numbers using 10p and smaller coins (S: Count in 5s)                                    | <ul> <li>make two-digit numbers using 10p and<br/>1p coins</li> </ul>   |
|          |  | number to 100   | Lesson 98 Find 1 more/less than any number to 100 (S:<br>Count on & back in tens)   | <ul> <li>find the numbers that is one more than<br/>any two-digit number</li> <li>find the numbers that is one less than<br/>any two-digit number.</li> </ul> |
|          |  |   | Lesson 99 Find 10 more than any number to 90 (S: Count<br>on/back in 10s 'Spider Counting')   | <ul> <li>say the number 10 more than any<br/>number to 90 by counting on in 10s,<br/>rather than counting on in ones.</li> </ul>                              |
|          |  |   | Lesson 100 Find ten less than any number to 100 (S: Pairs which make 9)   | <ul> <li>say the number 10 less than any<br/>number to 100 by counting back in 10s,<br/>not counting back in ones.</li> </ul>                                 |
| Summer 1 |  |   |   |   |
| Week     | Strands  | Weekly summary  |   |   |
| 21       | value (NPV)  | 10 less than any 2-digit  | digit number (S: Counting back from 2-digit numbers)  | <ul> <li>say/write the number 1 more/1less</li> <li>say/write the number 10 more/10 less.</li> </ul>  |

|    | number; explore pa<br>the 100-square; und<br>place value in 2-dig<br>and identify tens an | number; explore patterns on<br>the 100-square; understand<br>place value in 2-digit numbers  | Lesson 102 Find 1 more, 1 less, 10 more, 10 less than any 2-<br>digit number (S: Count on & back in twos)                        | <ul> <li>say/write the number 1 more/1less</li> <li>say/write the number 10 more/10 less.</li> </ul>  |
|----|---|--|--|---|
|    |   | and identify tens and ones   | d identify tens and ones<br>& back in fives)   | <ul> <li>identify similarities and differences in numbers</li> <li>identify patterns on a 100-square</li> <li>use vocabulary associated with numbers i.e. tens/ones digit, even/odd, more than/less than, etc.</li> </ul> |
|    |   |  | Lesson 104 Understand that 2-digit numbers are some tens<br>and some ones (S: Count on/back in 10s)                              | <ul> <li>say how many tens and ones are in any 2-digit number</li> <li>understand 2-digit numbers are made from tens and ones.</li> </ul>   |
|    |   |  | Lesson 105 Identify tens and ones in 2-digit numbers (S:<br>Counting on & back in tens)  | <ul> <li>say how many tens and ones are in any 2-digit number</li> <li>understand 2-digit numbers are made from tens and ones.</li> </ul>   |
| 22 | Mental addition and subtraction (MAS)   | Use number facts to add and<br>subtract 1-digit numbers; add<br>pairs of 1-digit numbers with<br>totals above 10; sort out<br>additions into ones children<br>'just know' and ones they need | Lesson 106 Use number facts to add single-digit numbers (S:<br>Addition facts)   | <ul> <li>use number facts to add single-digit<br/>numbers to 2-digit numbers, e.g. use 5<br/>+ 2 to work out 45 + 2.</li> </ul>   |
|    |   |  | Lesson 107 Use number facts to subtract single digit numbers (S: Subtraction facts)  | <ul> <li>use number facts to subtract single-<br/>digit numbers, e.g. use 5 -2 to work out<br/>45 - 2.</li> </ul>   |
|    | to work   | to work out  | Lesson 108 Add pairs of single-digit numbers – totals above 10 (S: Tell the time to o'clock and half past)                       | <ul> <li>bridge 10 when adding pairs of single-<br/>digit numbers.</li> </ul>   |
|    |   |  | Lesson 109 Add pairs of single-digit numbers - totals above 10 (S: Pairs to 20)  | • add pairs of single digit numbers with a total greater than 10.   |
|    |   |  | Lesson 110 Sort out additions into ones children 'just know'<br>and ones they need to work out (S: Count on and back in<br>tens) | • spot calculations which they 'just know' or can work out really easily using number facts and place value.  |
| 23 | Mental addition and subtraction (MAS)   | Add three small numbers,<br>spotting pairs to 10 and<br>doubles; add and subtract 10<br>to and from 2-digit numbers  | Lesson 111 Add three small numbers, spotting pairs to 10<br>and doubles (S: Doubles to double 6)                                 | • add three small numbers, spotting pairs to 10 and doubles.  |
|    |   |  | Lesson 112 Add three small numbers (S: Pairs to 10)  | add three small numbers.  |
|    |   |  | Lesson 112 Add three small numbers (S: Pairs to 10)  | add three small numbers.  |
|    |   |  | Lesson 114 Add and subtract 10 to and from two-digit numbers (S: Count on and back in 10s)                                       | <ul> <li>add and subtract 10 to and from two-<br/>digit numbers.</li> </ul>   |

|    |  |  | Lesson 115 Add and subtract 10 to and from two-digit numbers (S: Counting on and back in tens)   | add and subtract tens to/from two-digit numbers.  |
|----|--|--|--|---|
| 24 | Measurement<br>(MEA); Statistics<br>(STA)  | Compare weights and<br>capacities using direct<br>comparison; measure weight<br>and capacity using uniform<br>non-standard units; complete<br>tables and block graphs,<br>recording results and<br>information; make and use a<br>measuring vessel for capacity  | Lesson 116 Compare weights using direct comparison (S:<br>Compare numbers to 20)   | <ul> <li>compare weights by direct comparison</li> <li>use vocabulary: light, lighter, lightest,<br/>heavy, heavier, heaviest.</li> </ul>   |
|    |  |  | Lesson 117 Measure weight using uniform non-standard<br>units; Complete tables and block graphs (S: Compare<br>numbers to 20)  | <ul> <li>begin to estimate, weigh and order<br/>using uniform non-standard units</li> <li>use vocabulary associated with weight.</li> </ul>   |
|    |  |  | Lesson 118 Compare capacities using direct comparison (S:<br>Comparing lengths)  | <ul> <li>begin to compare the capacity of<br/>different containers using uniform non-<br/>standard units.</li> </ul>  |
|    |  |  | Lesson 119 Measure capacity using uniform non-standard units; Record results in a table (S: Estimating Heights)  | measure and compare capacities using<br>uniform non-standard units.   |
|    |  |  | Lesson 120 Make and use a measuring vessel for capacity;<br>Record information in a table and block graph (S: Counting in<br>tens)                                   | <ul> <li>estimate, measure and compare<br/>capacities using uniform non-standard<br/>units</li> <li>use a capacity measure (measuring<br/>bottle) to measure and compare<br/>capacities.</li> </ul> |
| 25 | Mental<br>multiplication and<br>division (MMD);<br>Fractions, ratio and<br>proportion (FRP);<br>Measurement<br>(MEA); Number<br>and place value<br>(NPV) | Find half of all numbers to 10<br>and then to 20; identify even<br>numbers and begin to learn<br>halves; recognise halves and<br>quarters of shapes, begin to<br>know 2/2=1, 4/4=1 and<br>2/4=1/2; recognise, name and<br>know value of coins 1p-£2 and<br>£5 & £10 notes; solve repeated<br>addition problems using coins;<br>make equivalent amounts | Lesson 121 Find half of all numbers to 10 and then to 20;<br>Identify even numbers and begin to learn halves (S:<br>Recognise <sup>1</sup> / <sub>2</sub> of shapes) | <ul> <li>recognise halves of shapes</li> <li>begin to halve even numbers to 20.</li> </ul>  |
|    |  |  | Lesson 122 Recognise half and quarters of shapes, begin to know 2/2=1, 4/4=1 and 2/4=1/2 (S: Recognise ¼ of shapes)  | recognise halves & quarters of shapes.  |

|          |   | using coins   | Lesson 123 Recognise, name and know value of coins 1p-£2<br>and £5 & £10 notes (S: Count in unison in 2s)                                 | <ul> <li>name and know value of all coins, 1p-<br/>£2</li> <li>name and know value of £5 &amp; £10<br/>notes.</li> </ul>                            |
|----------|---|---|---|---|
|          |   |   | Lesson 124 Begin to solve repeated addition problems using coins (S: Count in tens)   | <ul> <li>begin to solve repeated additions using<br/>coins and counting in 2s, 5s, 10s.</li> </ul>  |
|          |   |   | Lesson 125 Make equivalent amounts using coins (S: Count in tens)   | <ul> <li>begin to make equivalent quantities using coins e.g. 20p=2x10p &amp; 20p=4x5p etc.</li> <li>Count in 2s, 5s, 10s (to ten lots).</li> </ul> |
| Summer 2 |   |   |   |   |
| VVEEK    | Strands   | Veekiy summary  | Lesson 126 Lesste 2 digit numbers on headed line and 100  | legate numbers of a 100 actions   |
| 20       | value (NPV)   | beaded line and 100-square;<br>compare and order 2-digit                                    | square (S: Count on and back in ones)   | <ul> <li>locate numbers on a 100-square</li> <li>locate numbers on a bead string.</li> </ul>  |
|          |   | numbers up to 100 and say a<br>number between; identify tens<br>and ones in 2-digit numbers | Lesson 127 Compare and order 2-digit numbers (S: Count on & back in tens from any number)   | <ul> <li>order two numbers to 100</li> <li>find numbers between two 2-digit numbers.</li> </ul>   |
|          |   |   | Lesson 128 Order numbers to 100; Say a number between (S: Odds & Evens)   | <ul> <li>order two numbers to 100</li> <li>find numbers between two 2-digit numbers.</li> </ul>   |
|          |   |   | Lesson 129 Identify tens and ones in 2-digit numbers (S:<br>Count in unison in 2s)  | <ul> <li>identify tens and ones in 2-digit<br/>numbers.</li> <li>know that 2-digit numbers are made<br/>from some tens and some ones.</li> </ul>    |
|          |   |   | Lesson 130 Recognise 2-digit numbers are made from tens<br>and ones solve place value additions i.e. 20+3=23 (S:<br>Doubling and Halving) | <ul> <li>identify tens and ones in 2-digit<br/>numbers</li> <li>know that 2-digit numbers are made<br/>from some tens and some ones.</li> </ul>     |
| 27       | Mental<br>multiplication and<br>division <b>(MMD)</b> ; | Recognise odd and even<br>numbers; count in 2s, 5s and<br>10s, look for patterns; multiply  | Lesson 131 Recognise odd and even numbers (S: Say odd and even numbers to 20)   | • recognise odd and even numbers to 20.   |

|    | Number and place<br>value <b>(NPV)</b> ;<br>Fractions, ratio and<br>proportion <b>(FRP)</b>  | by 2, 5, 10 by counting in<br>groups/sets; find doubles to<br>double 10 and related halves;<br>halve odd numbers up to 10  | Lesson 132 Count in 2s, 5s and 10s, look for patterns (S:<br>Counting in twos)  | • count in 2s, 5s and 10s and spot patterns.   |
|----|--|--|---|--|
|    |  |  | Lesson 133 Begin to multiply by 2, 5, 10 by counting in groups/sets (S: Counting in Tens)   | <ul> <li>count in 2s, 5s and 10s to solve<br/>grouping problems.</li> </ul>  |
|    |  |  | Lesson 134 Find doubles to double 10 and related halves (S: Doubles to double 6)  | • find doubles to double 10 and related halves.  |
|    |  |  | Lesson 135 Begin to halve odd numbers up to 10 (S: Halves of even numbers to 12)  | begin to halve odd numbers up to 10.   |
| 28 | Measurement<br>(MEA); Statistics<br>(STA); Geometry:<br>properties of<br>shapes (GPS);<br>Geometry: position<br>and direction<br>(GPD) | Tell the time to the half hour<br>and quarter hour on analogue<br>and digital clocks; revise<br>months of the year; read and<br>interpret a pictogram; create a<br>pictogram practically;<br>recognise and read block<br>graphs; measure lengths using<br>non-standard, uniform units;<br>recognise and name simple 2D<br>shapes; recognise and<br>continue repeating patterns | Lesson 136 Tell the time to the hour half and quarter hour on<br>analogue and digital clocks (S: Read digital times to the hour<br>and half hour) | <ul> <li>read time to o'clock and half past on<br/>analogue and digital clocks</li> <li>read quarter past and quarter too times<br/>on analogue and digital clocks.</li> </ul>   |
|    |  |  | Lesson 137 Tell the time to the hour half and quarter hour on analogue and digital clocks (S: Know days of the week)                              | <ul> <li>read time to o'clock and half past on<br/>analogue and digital clocks</li> <li>read quarter past and quarter too times<br/>on analogue and digital clocks.</li> </ul>   |
|    |  |  | Lesson 138 Revise months of the year; Read and interpret a pictogram, begin to create a pictogram practically (S: Revise months of the year)      | <ul> <li>read and interpret a simple pictogram</li> <li>know months of the year</li> <li>know days of the week.</li> </ul>   |
|    |  |  | Lesson 139 Begin to recognise and read block graphs;<br>measure lengths using non-standard, uniform units (S:<br>Revise months of the year)       | <ul> <li>measure a length using uniform non-<br/>standard units</li> <li>begin to create a block graph using one<br/>square to represent a unit</li> <li>begin to interpret a block graph to<br/>answer simple questions.</li> </ul> |

|    |   |   | Lesson 140 Recognise and name simple 2d shapes;<br>Recognise and continue repeating patterns (S: Recognise &<br>name 2D shapes)                          | <ul> <li>identify and continue a repeating pattern</li> <li>recognise and name simple 2D shapes.</li> </ul>   |
|----|---|---|--|---|
| 29 | Mental addition and subtraction (MAS)   | d Use number facts to add and<br>subtract 1-digit numbers to 2-<br>digit numbers; find change<br>from 10p and from 20p  | Lesson 141 Use number facts to add single-digit numbers to two-digit numbers (S: Addition and subtraction facts for 8 and 90)                            | use number facts in adding single-digit numbers to two-digit numbers.   |
|    |   |   | Lesson 142 Use number facts to subtract single-digit numbers from two-digit numbers (S: Pairs to 10)   | use number facts in adding single-digit<br>numbers to two-digit numbers.  |
|    |   |   | Lesson 143 Find change from 10p (S: Pairs to 10)   | • find change from 10p.   |
|    |   |   | Lesson 144 Find change from 20p (S: Complements to 20)   | find change from 20p using counting up<br>& number facts.   |
|    |   |   | Lesson 145 Finding change from 20p (S: Number bonds to 20)   | • find change from 20p using counting up and number facts.  |
| 30 | Number and place<br>value <b>(NPV)</b> ;<br>Mental<br>multiplication and<br>division <b>(MMD)</b> | Locate 2-digit numbers on a<br>bead string and a 1-100<br>square; order numbers to 100;<br>identify tens and ones in 2-digit<br>numbers; say or write one<br>more and one less and ten<br>more and ten less than any<br>number to 100; explore<br>patterns in 10s, 5s and 2s on a<br>9x9 grid; count in tens from any<br>given number | Lesson 146 Locate 2-digit numbers on a bead string and a 1-<br>100; order numbers to 100 (S: 1 more/1 less)  | <ul> <li>locate any number on 100 bead string</li> <li>locate any number on 100-square.</li> </ul>  |
|    |   |   | Lesson 147 Identify tens and ones in 2-digit numbers (S:<br>Guess my number)   | <ul> <li>identify tens and ones in 2-digit<br/>numbers</li> <li>make 2-digit numbers from tens and<br/>ones.</li> </ul>   |
|    |   |   | Lesson 148 Say/write 1 more and 1 less than any number to 100 (S: Recognise and say ordinal numbers)   | <ul> <li>know the number 1 more or 1 less than<br/>any number 1-100.</li> </ul>   |
|    |   |   | Lesson 149 Say/write the number ten more/less than any<br>number 1-100 (S: Read and write numerals to match number<br>words)                             | <ul> <li>know the number 10 more or 10 less<br/>than any number 1-100.</li> </ul>   |
|    |   |   | Lesson 150 Explore patterns in the 10s, 5s and 2s count on<br>a 9x9 (1-81) grid; count in tens from any given number (S:<br>Count back in tens and ones) | <ul> <li>use logic and reasoning in finding patterns on a grid</li> <li>know how to count in 10s, 2s and 5</li> <li>recognise numbers in the tens count.</li> </ul> |