# Poulton Lancelyn 

## Maths

Long Term Plan
Y3
2021/22

|  | W1 | W2 - Number | W3 - Number | W4 - Number | W5 - Operation | W6 - Operation | W7-Operation | Week 8 - Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | 2 day week - times table assessment | Representing numbers to 100, tens and ones using additions | Hundreds, numbers to $1000,100 \mathrm{~s}, 10 \mathrm{~s}$ and 1s (1 and 2), number line to 100, | Number line to 1000, find 1,10 and 100 more or less, compare objects, compare numbers, order numbers | Add and subtract multiples of 100 , add and subtract 1 s , add and subtract 3 digit and 1 digit (not crossing 10) | Add a 2 digit and 1 digit (crossing 10), add a 2 digit and 1 digit (crossing 10), subtract a 1 digit number from 2 digits (crossing 10), add and subtract 3 digit and 2 digit numbers (not crossing 100), subtract a 2 digit number from a 3 digit number (crossing 100 | Add and subtract 100s, spot the pattern, add two 2 digit numbers (crossing 10), subtract two 2 digit numbers (crossing 10), mixed addition and subtraction problems | Add and subtract 2 digit and 3 digit numbers (not crossing 10/100), add 2 digit and 3 digit numbers (crossing 10 or 100), subtract a 2 digit number from a 3 digit number (crossing 10 or 100), add two 3 digit numbers (not crossing 10 or 100), add two 3 digit numbers (crossing 10 or 100) |
|  | W1-Operations | W2 - Operations | W3 - Operations | W4 - Operations | W5 - Operations | W6 - Operations | W7 |  |
| A2 | Subtract a 3 digit number from a 3 digit number (no exchange), subtract a 3 digit number from a 3 digit number (exchange), estimation, check answers | Multiplication (equal groups), <br> multiplication using the symbol, using arrays, $2 \times$ tables, $5 \times$ tables | Make equal groups (sharing), make equal groups (grouping), divide by 2,5 and 10 | Multiply by 3, divide by 3, 3 x table, multiply by 4 and divide by 4. | $4 \times$ table, multiply by 8 , divide by 8,8 $x$ tables | Consolidate 2, 4 and 8 x tables, compare statements, related calculations, multiply 2 digits by 1 digit (no exchange) | Consolidation week |  |
|  | W1-Operations | W2 - Operations | W3 - Operations | W4 - Money | W5 - Statistics | W6-Statistics | W7 |  |
| Sp1 | Consolidate 2,4 and $8 \times$ tables, compare statements, related calculations, multiply 2 digits by 1 digit (no exchange) | Multiply 2 digits by 1 digit (exchange, divide 2 digits by 1 digit, divide 100 into 2, 4, 5 and 10 equal parts | Divide with remainders; divide 2 digits by 1 digit, scaling, how many ways? | Count money (pence and pounds), convert pounds and pence, add money | Make tally charts, draw pictograms | Interpret pictograms, draw bar charts, bar charts, tables, | Consolidation week |  |
|  | W1-Measure | W2 - Measure | W3-Measure | W4-Fractions | W5 - Fractions | W6 |  |  |
| Sp2 | Measure length (cm), measure length ( m ), equivalent lengths ( $\mathrm{m}, \mathrm{cm}$ and mm ), compare lengths | Compare lengths, add and subtract lengths, perimeter, measure perimeter | Calculate perimeter | Recognise a half, find a half, recognise a quarter, find a quarter, recognise a third | Find a third, unit/non unit fractions, equivalence of a half and 2 quarters, count in fractions | Consolidation week |  |  |
|  | W1- Fractions | W2 - Fractions | W3-Fractions | W4-Measure | W5 |  |  |  |
| Su1 | Making the whole, tenths, count in tenths, fractions on a number line, fractions of a set of objects | Fractions of a set of objects, equivalent fractions | Compare, order, add and subtract fractions | O'clock and half past, quarter past and quarter to, months and years, hours in a day, telling the time to 5 minutes | Consolidation week |  |  |  |
|  | W1-Measure | W2 - Measure | W3 - Geometry | W4 - Geometry | W5 - Geometry | W6-Geometry | W7 - Geometry |  |
| Su 2 | Telling the time to the minute, using $A M$ and $P M, 24$ hour clock, finding the duration | Comparing durations, start and end times, measuring time in seconds, problem solving with time | Turns and angles, right angles, compare angles, draw accurately, horizontal and vertical | Parallel and perpendicular, recognise and describe 3D and 2D shapes, make 3D shapes | Measure mass, compare mass, measure mass, compare mass | Add and subtract mass, measure capacity, compare volume, measure capacity | Compare capacity, add and subtract capacity, temperature |  |

