Year 3 Maths Long Term Plan

| | Week 1 W | Veek 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
|--------|---|--------|---|---|---|--|---------------------------------------|
| Term 1 | Place Value Read and write numbers up to 1000 in numerals and words Compare and order numbers up to 1000 | | | | Add 3 digit numbers usin | d Subtraction g formal written methods erse to check calculations | WHOLE SCHOOL THEME WEEK (LITERACY) |
| | Count in 10s, 50s and 100 and find 10 and 100 more or less Mentally add and subtract 3 digit & 1s, 10s and 100s | | | | | | |
| Term 2 | Addition and Subtraction Add 3 digit numbers using formal written methods Use estimation and inverse to check calculations | | Multiplication and Division Recall, and use, x and ÷ facts for 3, 4 and 8 times tables Multiply 2 digit by 1 digit using formal written methods Divide 2 digit by 1 digit using formal written methods | | | | |
| Term 3 | WEEK 1- WHOLE SCHOOL THEME WEEK (STEM) Multiplication and Division Recall, and use, x and ÷ facts for 3, 4 and 8 times tables Multiply 2 digit by 1 digit using formal written methods Divide 2 digit by 1 digit using formal written methods | | Length and Perimeter measure, compare, add and subtract: lengths, mass and volume/capacity | | Fractions Understand and count in tenths Compare and order fractions | | |
| Term 4 | Fractions Find equivalent fractions | | Mass and Capacity measure, compare, add and subtract: lengths, mass and volume/capacity | | | Fractions Add and subtract fractions with the same denominator | |
| Term 5 | Fractions Recognise, find and write fractions of an amount | | Measurement (Money) Solve addition and subtraction problems involving £ and p | | Measurement (Time) Tell the time to the nearest minute Read the time using 12 and 24 hour clocks plus vocabulary a.m & p.m Know the number of seconds in a minute, days in each month, year and leap year | | |
| Term 6 | a m & n m | | WHOLE SCHOOL THEME WEEK (SPORTS) | Geometry Recognise angles as a property of shape or a description of turn and identify right angles Recognise 3d shapes in different orientations Use vocabulary horizontal, vertical, parallel and perpendicular | | Statistics Interpret, present and solve problems using bar charts, pictograms and tables | |