

Golden Flatts Primary School 2021 - 22

Year 1/2 Long-term plan

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | Week 14 |
|--------|---|--------|--------|--|--|--------|--------|---|--------|---|---------|---|--|---------|
| Term 1 | Revision Ready to progress criteria from previous year | | | Number and place value 2 weeks Y1 Unit 1 • Counting within 50 • One more, one less Y2 Unit 1 • Skip counting in twos, threes, fives and tens • Representing numbers using practical materials | Addition and Subtraction 3 weeks Y1 Unit 2 • Introducing part-part-whole situations • part-part-whole situations for addition • part-part-whole situations for subtraction Y2 Unit 2 • Representing simple addition and subtraction number sentences Addition and subtraction within and to 20 | | | Measurement 2 weeks Y1 Unit 5 • Describe and compare length and height • Put events in time order • Y2 Unit 6 • Measuring, comparing and ordering using non-standard and standard units | | Multiplication and division 2 weeks Y1 Unit 6 • Solve equal groups problems practically • Solve sharing or equal groups problems practically Y2 Unit 3 • Multiplication as repeated addition • Missing number problems | | Addition & subtraction Condense to 1 week Y1 Unit 4 • Addition facts • Subtraction facts Y2 Unit 4 • Reasoning about addition and subtraction in the concrete and pictorial | Fractions Condense to one week Y1 Unit 10 • What does a half or a quarter look and feel like? Y2 Unit 5 • Recognizing and finding unit and non-unit fractions • Representing fractions to solve problems | |

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| Term 2 | Number and place value 1 week Y1 Unit 7 • Developing flexible counting and ordering to 100 Y2 Unit 7 • Model the problem (fluency through problem solving) | Addition and subtraction 3 weeks Y1 Unit 9 • Adding and subtracting to and from tens by bridging 10 • Finding the difference • Adding and subtracting within 20 Y2 Unit 8 • Addition and subtraction within and to 100 • Use inverse relationships to solve problems | | | Measurement 1 week Y1 Unit 8 • Working with money Y2 Unit 9 • Finding amounts of money and giving change | Multiplication and division 2 weeks Y1 Unit 12 • Solving multiplication from array problems • Solving, practically, division from arrays problems Y2 Unit 11 • Multiplication and division fact families • Solving problems using multiplication and division, sometimes with remainders | | Geometry: properties of shapes Statistics (Y2 only) 2 weeks Y1 Unit 3 • Describe and name cubes, cuboids and spheres • Use rules to sort cubes, cuboids and spheres Y2 Unit 13 • Properties of 2D and 3D shapes Statistics (Y2 only) 2 weeks Y2 Unit 10 • Construct and interpret simple diagrams | Measurement 2 weeks Y1 Unit 13 • Measuring mass (weight) • Time as the duration of events Y2 Unit 6 • Comparing and ordering measurements Y2 Unit 15 • Telling the time to five minutes | | Fractions 2 weeks Y1 Unit 10 recap • What does a half or a quarter look and feel like? Y2 Unit 12 • Recognizing, finding and naming fractions of area, sets of objects and quantities, introducing thirds • Finding fractions of quantities and learning about equivalence | | | |

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| Term 3 | Number and place value 1 week Y1 Unit 14 • Develop flexible counting and number ordering to 100 Y2 Unit 14 • Order and compare 2-digit numbers (number lines) | Addition and subtraction 2 weeks Y1 Unit 15 • Deepening addition and subtraction strategies • Solving change-unknown problems Y2 Unit 16 • Developing addition and subtraction strategies Y2 Unit 21 • Problem solving using additive reasoning (2-digit numbers; using inverse to check calculations) | | Geometry: properties of shapes 1 week Y1 Unit 16 • Properties of shapes Y2 Recap Unit 13 • Properties of 2D and 3D shapes | Geometry: position and direction 1 week Y1 Unit 11 • Language of position, direction and movement Y2 Unit 18 • Pattern, position and direction | Multiplication and division 3 weeks Y1 Unit 18 • Solving multiplication problems using arrays • Solving multiplication and division problems Y2 Unit 17 • Using grouping and sharing to solve problems Y2 Unit 22 • Identifying equal and unequal number sentences • Solve simple scaling problems | | Fractions 2 weeks Y1 Unit 19 • Representing and finding halves and quarters • Halves and quarters are all around us Y2 Recap Unit 12 • Finding fractions of quantities and learning about equivalence Y2 Unit 20 • Relationships between fractional parts and wholes | | Measurement Statistics (Y2 only) 2 weeks Y1 Unit 17 • Measuring volume and capacity • Measuring length and height Y2 Recap Unit 6 • Comparing and ordering measurement Statistics (Y2 only) Y2 Unit 19 • Representing and interpreting data (bar charts, pictograms, block diagrams, simple tables, tally charts) | | | | |