## Braywood CE First School

Year 2 Maths Curriculum

| Autumn Term 1 |  |  |
| :--- | :--- | :--- |
| Wk | Strands | Weekly Summary |
| 1 | Number and place value (NPV); <br> Problem solving, reasoning and <br> algebra (PRA) | Estimate and count a number of objects up to 100; locate numbers on <br> $0-100$ beaded lines and 1-100 squares; compare pairs of numbers <br> and find a number in between; order three numbers, order 2-digit <br> numbers |
| 2 | Mental addition and subtraction <br> (MAS); Problem solving, reasoning <br> and algebra (PRA) | Revise number bonds to 6, 7, 8, 9 and 10; know number bonds to 10 <br> and begin to learn related subtraction facts; know multiple of 10 <br> number bonds to 100, learn bonds to 20, rehearse number bonds to <br> 10 and 20 using stories |
| 3 | Mental multiplication and division <br> (MMD); Mental addition and <br> subtraction (MAS); Problem solving, <br> reasoning and algebra (PRA) | Double numbers to double 15, use patterns in number bonds, use <br> number bonds to solve more difficult additions, to subtract and to <br> solve addditions bridging 10 |
| 4 | Geometry: properties of shapes <br> (GPS); Statistics (STA) | Sort 2D shapes according to symmetry properties using Venn <br> diagrams, identify right angles and sort shapes using Venn diagrams, <br> recognise squares, rectangles, circles, triangles, ovals and hexagons, <br> investigate which tessellate, sort shapes and objects using a two-way <br> Carroll diagram |
| 5 | Number and place value (NPV); <br> Problem solving, reasoning and <br> algebra (PRA); Mental addition and <br> subtraction (MAS) | Begin to mark numbers on a landmarked line, compare and order <br> numbers, using < and > signs, work systematically to find all possible <br> inequalities, find 1 and 10 more or less using the 100-square, find 10 <br> more and 10 less than any 2-digit number |

## Autumn Term 2

| Wk | Strands | Weekly Summary |
| :--- | :--- | :--- |
| 6 | Number and place value (NPV); <br> Probblem solving, reasoning and <br> algebra (PRA); Mental addition and <br> subtraction (MAS) | Know and use ordinal numbers; understand that 2-digit numbers are <br> made from some 10s and some 1s; Understand place value using <br> 10p and 1p coins; find and record all possible amounts using 10p <br> and 1p coins; find 10p more and 10p less; Find 10 more and 10 less |
| 7 | Mental addition and subtraction <br> (MAS); Number and place value <br> (NPV) | Add and subtract 10, 20 and 30 to any 2-digit number; Add and <br> subtract 11, 21, 12 and 22 to any 2-digit number; Solve addition and <br> subtractions by counting on and back in 10s then in 1s; solve <br> addition and subtraction problems using concrete and pictorial <br> representations |
| 8 | Geometry: position and direction <br> (GPD); Measurement (MEA) | Understand and use terms and vocabulary associated with position, <br> direction and movement; Measure lengths using uniform units; Begin <br> to measure in centimetres and metres |
| 9 | Mental addition and subtraction <br> (MAS); Probbem solving, reasoning <br> and algebra (PRA); Mental <br> multiplication and division (MMD) | Add and subtract 2-digit numbers; Solve addition and subtraction <br> problems using concrete and pictorial reppresentations; Add near <br> doubles to double 15; Add several small numbers spotting near <br> doubles or pairs to 10, etc. |
| 10 | Mental multiplication and division <br> (MMD); Measurement (MEA); <br> Problem solving, reasoning and <br> algebra (PRA) | Count in 2s, 5s and 10s from zero; Count in multiples of 2p, 5p and <br> 10p; Number sequences of 2s, 5s and 10s; Find the totals of coins <br> and ways to make an amount; Use coins to make given amounts of <br> money |

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## Spring Term 1

| Wk | Strands | Weekly Summary |
| :--- | :--- | :--- |
| 11 | Number and place value (NPV); <br> Mental addition and subtraction <br> (MAS) | Place value and ordering 2-digit numbers; place value additions and <br> subtractions; add and begin to subtract 9, 10 and 11 |
| 12 | Mental addition and subtraction <br> (MAS); Problem solving, reasoning <br> and algebra (PRA) | Revise number bonds to 10; begin to bridge 10; subtract from 10 and <br> 20; use number facts to find the complement to ten; find a difference <br> between two numbers by counting on |
| 13 | Mental addition and subtraction <br> (MAS); Measurement (MEA); <br> Problem solving, reasoning and <br> algebra (PRA) | Rehearse complements to multiples of 10; find differences using a <br> number line; find change from 10p and 20p and from £10 to £20 by <br> counting up and using bonds to 10 and 20; add two 2-digit numbers <br> by counting on |
| 14 | Geometry: properties of shapes <br> (GPS); Geometry: position and <br> direction (GPD); Measurement <br> (MEA) | Recognise and identify properties (including faces and vertices) of 3D <br> shapes; sort according to properties including number of faces; name <br> the 2D shapes of faces of 3D shapes; tell the time to the nearest <br> quarter on analogue and digital clocks |
| 15 | Number and place value (NPV) | Order 2-digit numbers and revise the < and > signs; locate 2-digit <br> numbers on a landmarked line and grid; round 2-digit numbers to <br> nearest 10; estimate a quantity <100 within a range |

## Spring Term 2

| Wk | Strands | Weekly Summary |
| :---: | :---: | :---: |
| 16 | Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP) | Revise doubles and corresponding halves to 15 ; find half of odd and even numbers to 30 ; Revise and recognise $1 / 2 \mathrm{~s}, 1 / 4 \mathrm{~s}, 1 / 3 \mathrm{~s}$ and $2 / 3 \mathrm{~s}$ of shapes; place $1 / 2 \mathrm{~s}$ on a number line; count in $1 / 2 \mathrm{~s}$ and $1 / 4 \mathrm{~s}$; understand and write mixed numbers |
| 17 | Mental multiplication and division (MMD); Problem solving, reasoning and algebra (PRA) | Count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s to solve multiplication problems and find specified multiples; introduce the $\times$ sign; record the 2,5 and 10 timestables; investigate multiplications with the same answer; write multiplications to go with arrays, rotate arrays to show they are commutative |
| 18 | Measurement (MEA); Statistics (STA) | Tell the time to the nearest quarter of an hour using analogue and digital clocks; understand the relationship between seconds, minutes and hours and use a tally chart; interpret and complete a pictogram or block graph where one block or symbol represents one or two things |
| 19 | Mental multiplication and division (MMD); Problem solving, reasoning and algebra (PRA) | Revise 2, 5 and 10 times-tables; revise arrays and hops on the number line; multiply by 2, 3, 4, 5 and 10; arrange objects into arrays and write the corresponding multiplications; make links between grouping and multiplication to begin to show division; write divisions as multiplications with holes in and use the $\div$ sign |
| 20 | Measurement (MEA); Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS) | Recognise all coins, know their value, and use them to make amounts; recognise $£ 5, £ 10, £ 20$ notes; make amounts using coins and $£ 10$ note; write amounts using £.p notation; order coins 1 p- $£ 2$ and notes $£ 5-$ $£ 20$; add several coins writing totals in $£ . p$ notation (no zeros in 10 p place); add two amounts of pence, using counting on in 10 s and 1 s ; add two amounts of money, beginning to cross into £s |

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## Summer Term 1

| Wk | Strands | Weekly Summary |
| :---: | :---: | :---: |
| 21 | Number and place value (NPV); Mental addition and subtraction (MAS) | Locate, order and compare 2-digit numbers on 0-100 landmarked lines and on the 1-100 square; use < and > signs; locate numbers on an empty 0-100 line; introduce numbers 101 to 200 and count in 100s to 1000; add 2-digit numbers by counting on in 10 s and 1 s ; subtract 2 -digit numbers by counting back in 10 s and 1 s |
| 22 | Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA) | Use doubles and number bonds to add three 1 -digit numbers; use number facts to 10 and 20 in number stories; find complements to multiples of 10 ; understand subtraction as difference and find this by counting up; find small differences either side of a multiple of 10 |
| 23 | Mental addition and subtraction (MAS) | Add and subtract 1-digit numbers to and from 2-digit numbers; subtract 2-digit numbers by counting back in tens and ones; add two 2-digit numbers by counting in 10 s , then adding 1s; add 2 -digit numbers using 10 p and 1 p coins (partitioning, answers less than 100); add 2-digit numbers using place-value cards (partitioning, answers more than 100) |
| 24 | Measurement (MEA); Statistics (STA) | Measure weight using standard or uniform non-standard units; draw a block graph where one square represents two units; weigh items using 100 g weights using scales marked in multiples of 1 kg or 100 g ; measure capacity using uniform non-standard units; measure capacity in litres and in multiples of 100 ml |
| 25 | Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP) | Double multiples of 10 and 5 (answers less than 100); double 2-digit numbers ending in 1, 2, 3 or 4 (answers less than 100); find a quarter of numbers up to 40 by halving twice; begin to find $3 / 4$ of numbers; find $1 / 21 / 4$ and $1 / 3$ of amounts (sharing); spot patterns and make predictions when finding a third of numbers |

## Summer Term 2

| Wk | Strands |
| :--- | :--- |
| 26 | Mental addition and subtraction <br> (MAS); Number and place value <br> (NPV); Measurement (MEA); <br> Probbem solving, reasoning and <br> algebra (PRA) |
| 27 | Mental multiplication and division <br> (MMD); Problem solving, <br> reasoning and algebra (PRA) |
| 28 | Measurement (MEA) <br> 29 <br> Mental addition and subtraction <br> (MAS); Mental multiplication and <br> division (MMD); Problem solving, <br> reasoning and algebra (PRA) <br> 30 <br> Number and place value (NPV); <br> Mental addition and subtraction <br> (MAS) |


| Weekly Summary |
| :--- |
| Count back in 10s and 1s to solve subtraction (not crossing 10s) and <br> check subtraction using adddition, beginning to understand that addition <br> undoes subtraction and vice versa; add three or more small numbers <br> using number facts; record amounts of money using £.p notation <br> including amounts with no 10s or 1s; find more than one way to solve a <br> money problem |
| Count in 3s, recognising numbers in the 3 times-table; write <br> multiplications to go with arrays and use arrays to solve multiplication <br> problems; understand that multiplication is commutative and that <br> division and multiplication are inverse operations; solve divisions as <br> multiplications with a missing number; count in 2s, 3s, 5 s and 10s to <br> solve divisions and solve division problems in contexts |
| Measure and estimate lengths in centimetres; tell the time involving <br> multiples of 5 minutes past the hour and 5 minutes to the hour; tell time <br> to 5 minutes; begin to say the time 10 minutes later |
| Partition to add two 2-digit numbers; find the difference between two 2- <br> digit numbers; multiply two numbers using counting in steps of 2, 3, 5 <br> and 10; solve division problems by counting in steps of 2, 3, 5 and 10 |
| Compare two 2-digit numbers and find bonds to 100 using <br> thermometers; revise place value in 2-digit numbers, numbers between <br> 100 and 200, and 3-digit numbers (including zeros in the 10s and 1s <br> places) | places)

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