## Year 2, Autumn Term 1

## Wk Strands

1 NPV Number and place value; PRA Problem solving, reasoning and algebra

3 MMD Mental multiplication and division; MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra

## Weekly Summary

Estimate and count a number of objects up to 100; locate numbers on 0-100 beaded lines and 1-100 squares; compare pairs of numbers and find a number in between; order three numbers, order 2-digit numbers

Revise number bonds to $6,7,8,9$ and 10; know number bonds to 10 and begin to learn related subtraction facts; know multiple of 10 number bonds to 100, learn bonds to 20, rehearse number bonds to 10 and 20 using stories
Mastery Checkpoint There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Know all the pairs of numbers which make the numbers up to 10
- Say all bonds to 10 and know them by heart
- Begin to understand the inverse relationship between addition and subtraction

Please see Mastery Checkpoint 2.2.1 (Teacher Guide 2.2.1)
Double numbers to double 15, use patterns in number bonds, use number bonds to solve more difficult additions, to subtract and to solve additions bridging 10

## Mastery Checkpoints

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Use number facts to solve related subtractions
- Use number facts to solve related additions and begin to think and record systematically
- Show that addition of two numbers can be done in any order (commutative)

Please see Mastery Checkpoint 2.3.2 (Teacher Guide 2.3.2)

- Begin to find doubles and near doubles of numbers to 15

Please see Mastery Checkpoint 2.3.3 (Teacher Guide 2.3.3)
Sort 2D shapes according to symmetry properties using Venn diagrams, identify right angles and sort shapes using Venn diagrams, recognise squares, rectangles, circles, triangles, ovals and hexagons, investigate which tessellate, sort shapes and objects using a two-way Carroll diagram
Mastery Checkpoint There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Identify and describe the properties of 2D shapes including the number of sides and line symmetry in a vertical line
- Compare and sort common 2D shapes and everyday objects

Please see Mastery Checkpoint 2.4.4 (Teacher Guide 2.4.4)

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NPV Number and place value; PRA Problem solving, reasoning and algebra; MAS Mental addition and subtraction

Begin to mark numbers on a landmarked line, compare and order numbers, using < and > signs, work
systematically to find all possible inequalities, find 1 and 10 more or less using the 100 -square, find 10 more and 10 less than any 2 -digit number

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Compare and order numbers from 0 up to 100 ; use <,> and = signs
- Locate and place 2-digit numbers on a landmark line and a 1-100 square and use this knowledge to compare and order numbers

Please see Mastery Checkpoint 2.5.5 (Teacher Guide 2.5.5)

## Year 2, Autumn Term 2

## Wk Strands

6 NPV Number and place value; PRA Problem solving, reasoning and algebra; MAS Mental addition and subtraction

7 MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra

8 GPD Geometry: position and direction; MEA Measurement

## Weekly Summary

Know and use ordinal numbers; understand that 2 -digit numbers are made from some 10 s and some 1s; Understand place value using 10p and 1 p coins; find and record all possible amounts using 10 p and $1 p$ coins; find 10 p more and 10 p less; Find 10 more and 10 less
Mastery Checkpoint There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Count in steps of 2 and 5 from 0 , and in tens from any number, forward and backward

Please see Mastery Checkpoint 2.6.6 (Teacher Guide 2.6.6)
Add and subtract 10, 20 and 30 to any 2-digit number; Add and subtract 11, 21, 12 and 22 to any 2-digit number; Solve addition and subtractions by counting on and back in 10 s then in 1 s ; solve addition and subtraction problems using concrete and pictorial representations

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Add and subtract mentally a 2-digit number and tens including adding or subtracting 10 to and from any number up to 100
Please see Mastery Checkpoint 2.7.7 (Teacher Guide 2.7.7)
Understand and use terms and vocabulary associated with position, direction and movement; Measure lengths using uniform units; Begin to measure in centimetres and metres


## Mastery Checkpoints

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Understand the need for a standard unit
- Begin to know whether to measure in cm or m
- Begin to estimate and measure in cm
$9 \quad$ MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra; MMD Mental multiplication and division

10 MMD Mental multiplication and division; MEA
Measurement; PRA Problem solving, reasoning and algebra

- Distinguish between rotation as a turn and in terms of right angles for quarter, half and three quarter turns (clockwise and anticlockwise)
Please see Mastery Checkpoint 2.8.9 (Teacher Guide 2.8.9)
Add and subtract 2-digit numbers; Solve addition and subtraction problems using concrete and pictorial representations; Add near doubles to double 15; Add several small numbers spotting near doubles or pairs to 10, etc.


## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Solve problems with addition and subtraction applying their increasing knowledge of mental and written methods

Please see Mastery Checkpoint 2.9.10 (Teacher Guide 2.9.10)
Count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s from zero; Count in multiples of $2 p, 5 p$ and 10 p; Number sequences of $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s ; Find the totals of coins and ways to make an amount; Use coins to make given amounts of money
Mastery Checkpoints There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s from 0 to learn multiples of 2,5 and 10

Please see Mastery Checkpoint 2.10.11 (Teacher Guide 2.10.11)

- Combine amounts to make a particular value up to $£ 1.00$
- Find different combinations of coins that equal the same amounts of money up to $£ 1 \cdot 00$

Please see Mastery Checkpoint 2.10.12 (Teacher Guide 2.10.12)

## Year 2, Spring Term 1

## Wk Strands

11 NPV Number and place value; MAS Mental addition and subtraction

12 MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra

13 MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra; MEA Measurement

## Weekly Summary

Place value and ordering 2-digit numbers; place value additions and subtractions; add and begin to subtract 9, 10 and 11

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Recognise the place value of each digit in a 2-digit number

Please see Mastery Checkpoint 2.11.13 (Teacher Guide 2.11.13)
Revise number bonds to 10; begin to bridge 10; subtract from 10 and 20; use number facts to find the complement to ten; find a difference between two numbers by counting on

Rehearse complements to multiples of 10; find differences using a number line; find change from 10p and 20p, and from $£ 10$ to $£ 20$ by counting up and using bonds to 10 and 20 ; add two 2 -digit numbers by counting on

## Mastery Checkpoint

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14 GPS Geometry: properties of shapes; GPD Geometry: position and direction; MEA Measurement

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Use place value and number facts to solve problems, for example using bonds to 10 to find complements to the next multiple of 10
Please see Mastery Checkpoint 2.13.14 (Teacher Guide 2.13.14)
- Find change from 10 p and 20 p, $£ 10$ and $£ 20$, by counting up in ones and knowing bonds to 10 and 20

Please see Mastery Checkpoint 2.13.15 (Teacher Guide 2.13.15)
Recognise and identify properties (including faces and vertices) of 3D shapes; sort according to properties including number of faces; name the 2D shapes of faces of 3D shapes; tell the time to the nearest quarter on analogue and digital clocks

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Identify and describe the properties of 3D shapes including the number of edges, vertices and faces
- Identify 2D shapes on the surface of 3D shapes; for example, a circle on a cylinder and a triangle on a pyramid
- Compare and sort common 3D shapes and everyday objects
- Order and arrange combinations of mathematical objects, including 2D and 3D shapes, in repeating patterns and sequences
Please see Mastery Checkpoint 2.14.16 (Teacher Guide 2.14.16)
Order 2-digit numbers and revise the < and > signs; locate 2-digit numbers on a landmarked line and grid; round 2-
digit numbers to nearest 10; estimate a quantity <100 within a range


## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Estimate a quantity, less than 100 , within given ranges

Please see Mastery Checkpoint 2.15.17 (Teacher Guide 2.15.17)

## Year 2, Spring Term 2

Wk Strands
16 MMD Mental multiplication and division; FRP Fractions, ratio and proportion

## Weekly Summary

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

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Double numbers to double 15 and find related halves
- Recognise odd and even numbers


## Please see Mastery Checkpoint 2.16.18 (Teacher Guide 2.16.18)

- Recognise, find, name and write fractions $1 / 3$ and $2 / 3$ of a shape
- Recognise, find, name and write fractions $1 / 4$ and $2 / 4(1 / 2)$ of a shape
- Count in steps of $1 / 2$ and a $1 / 4$
- Understand mixed numbers and place halves on a number line

Please see Mastery Checkpoint 2.16.19 (Teacher Guide 2.16.19)

17 MMD Mental multiplication and division; PRA Problem solving, reasoning and algebra

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 times-tables; investigate multiplications with the same answer; write multiplications to go with arrays, rotate arrays to show they are commutative

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

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Tell and write the time quarter past/to the hour on analogue and digital clocks and draw the hands on a clock face to show these analogue times
- Know units of time: minutes, hours, days, weeks, months and years
- Know the relationship between seconds and minutes and minutes and hours, including the number of minutes in an hour and the number of hours in a day
Please see Mastery Checkpoint 2.18.20 (Teacher Guide 2.18.20)
- Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

Please see Mastery Checkpoint 2.18.21 (Teacher Guide 2.18.21) (Additional Resource 2.18.21)
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

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Calculate mathematical statements for multiplication within the multiplication tables, to go with hops on number lines and with arrays, and write them using the multiplication ( $\times$ ), division ( $\div$ ) and equals ( $=$ ) signs
- Solve problems involving multiples of 2,5 and 10 in a practical context, using coins and objects

Please see Mastery Checkpoint 2.19.22 (Teacher Guide 2.19.22)

- Begin to write divisions as multiplications with a missing number
- Understand division as grouping

Please see Mastery Checkpoint 2.19.23 (Teacher Guide 2.19.23)

MEA Measurement; NPV Number and place value; PRA Problem solving, reasoning and algebra; MAS Mental addition and subtraction

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 10p 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

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Recognise and use symbols for pounds ( $£$ ) and pence ( p ) with no zeros in the 10 p place and use coins to solve simple problems involving addition
- Recognise and know the values of all coins and notes up to £20

Please see Mastery Checkpoint 2.20.24 (Teacher Guide 2.20.24)

- Add numbers using concrete objects and pictorial representations, e.g. number lines, to add 1 - and 2-digit numbers
- Add mentally two 2-digit numbers by counting on in 10 s and 1 s

Please see Mastery Checkpoint 2.20.25 (Teacher Guide 2.20.25) (Additional Resource 2.20.25)

## Year 2, Summer Term 1

## Wk Strands

21 NPV Number and place value; MAS Mental addition and subtraction

22 MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra

## Weekly Summary

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

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Identify, represent and estimate numbers using different representations, including the number line; beginning to move beyond 100
Please see Mastery Checkpoint 2.21.26 (Teacher Guide 2.21.26)
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


## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Understand subtraction as difference and find this by adding to the next multiple of 10 , using bonds to 10
- Subtract mentally two 2-digit numbers, including working out small differences between two 2-digit numbers using knowledge of complements to 10 and place value
- Use place value and number facts to solve problems

Please see Mastery Checkpoint 2.22.27 (Teacher Guide 2.22.27)

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 1 s ; 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)

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Add mentally a 2-digit number and ones, including adding any 1-digit number to a 2-digit number using number facts or bridging 10
- Subtract mentally a 2-digit number and ones, including subtracting any 1-digit number from a 2-digit number using number facts or bridging 10
Please see Mastery Checkpoint 2.23.28 (Teacher Guide 2.23.28)
- Add mentally two 2-digit numbers, using partitioning and number facts
- Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving quantities and measures
Please see Mastery Checkpoint 2.23.29 (Teacher Guide 2.23.29)
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


## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity, and ask and answer questions about totalling and comparing categorical data
Please see Mastery Checkpoint 2.24.30 (Teacher Guide 2.24.30) (Additional Resource 2.24.30)
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


## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Double and halve multiples of 10 and 5 and 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

Please see Mastery Checkpoint 2.25.31 (Teacher Guide 2.25.31)

- Recognise, find, name and write fractions $1 / 4$ and $2 / 4(1 / 2)$, and begin to recognise, find, name and write $1 / 3$ and $3 / 4$, of a set of objects or quantity
- Write simple fractions
- Recognise the equivalence of $2 / 4$ and $1 / 2$

Please see Mastery Checkpoint 2.25.32 (Teacher Guide 2.25.32)

## Year 2, Summer Term 2

## Wk Strands

26 MAS Mental addition and subtraction; NPV Number and place value; MEA Measurement; PRA Problem solving, reasoning and algebra

## Weekly Summary

Count back in 10s and 1 s to solve subtraction (not crossing 10s) and check subtraction using addition, beginning to understand that addition undoes subtraction and vice versa; add three or more small numbers using number facts; record amounts of money using $£ \cdot p$ notation including amounts with no 10 s or 1 s ; find more than one way to solve a money problem

## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Subtract numbers using concrete objects and pictorial representations, e.g. number lines, to subtract 1-and 2-digit numbers (positive answers only)
- Subtract mentally two 2-digit numbers, including subtracting one 2-digit number from another by counting back in 10 s and 1 s , not crossing 10s.
- Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems
- Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving quantities and measures
Please see Mastery Checkpoint 2.26.33 (Teacher Guide 2.26.33)
- Add mentally three 1-digit numbers, using known number facts and doubles
- Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot

Please see Mastery Checkpoint 2.26.34 (Teacher Guide 2.26.34)
Count in 3s, recognising numbers in the 3 times-table; write multiplications to go with arrays and use arrays to solve multiplication problems; understand that multiplication is commutative and that division and multiplication are inverse operations; solve divisions as multiplications with a missing number; count in $2 \mathrm{~s}, 3 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s to solve divisions and solve division problems in contexts

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Count in 3s, multiply and divide by 3 using arrays, representations and concrete objects, and begin to know the 3 times table
- Count in steps of 3 from 0 , forward and backward

Please see Mastery Checkpoint 2.27.35 (Teacher Guide 2.27.35)
Measure and estimate lengths in centimetres; tell the time involving multiples of 5 minutes past the hour and 5 minutes to the hour; tell time to 5 minutes; begin to say the time 10 minutes later

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Tell and write the time to 5 minutes to the hour on analogue and digital clocks and draw the hands on a clock face to show these analogue times

MAS Mental addition and subtraction; MMD Mental multiplication and division; PRA Problem solving, reasoning and algebra

NPV Number and place value; MAS Mental addition and subtraction

- Find the time 10 minutes later; use 10 minutes as an interval of time; begin to compare and sequence intervals of time
Please see Mastery Checkpoint 2.28.36 (Teacher Guide 2.28.36)
Partition to add two 2-digit numbers; find the difference between two 2-digit numbers; multiply two numbers using counting in steps of 2, 3, 5 and 10; solve division problems by counting in steps of 2, 3, 5 and 10


## Mastery Checkpoint

There are two Mastery Checkpoints in this week. They test the following outcomes from the Progression Map:

- Recall and use multiplication and division facts for the 2, 5, and 10 times-tables

Please see Mastery Checkpoint 2.29.37 (Teacher Guide 2.29.37)

- Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot
- Understand that division and multiplication are inverse operations
- Solve problems involving multiplication and division using materials, arrays, repeated addition, 'clever counting', mental methods and multiplication and division facts, including problems in contexts
- $\quad$ Solve missing number multiplications by counting up in steps

Please see Mastery Checkpoint 2.29.38 (Teacher Guide 2.29.38)
Compare two 2 -digit numbers and find bonds to 100 using thermometers; revise place value in 2 -digit numbers, numbers between 100 and 200, and 3 -digit numbers (including zeros in the 10s and 1s places)

## Mastery Checkpoint

There is one Mastery Checkpoint in this week. It tests the following outcomes from the Progression Map:

- Choose and use appropriate standard units to estimate and measure length/height in any direction ( $\mathrm{m} / \mathrm{cm}$ ); mass/weight (kg/g); temperature ( ${ }^{\circ} \mathrm{C}$ ); capacity ( $1 / \mathrm{ml}$ ) to the nearest appropriate unit using rulers, scales, thermometers and measuring vessels
- Compare and order lengths, mass and capacities and record the results using more than, less than and equals sign
Please see Mastery Checkpoint 2.30.39 (Teacher Guide 2.30.39)

