# Year 5, Autumn Term 1

## Wk Strands

- 1 **NPV** Number and place value; **WAS** Written addition and subtraction; **PRA** Problem solving, reasoning and algebra
- 2 **MAS** Mental addition and subtraction; **NPV** Number and place value
- 3 **DPE** Decimals, percentages and their equivalence to fractions; **PRA** Problem solving, reasoning and algebra; **MMD** Mental multiplication and division
- 4 MEA Measurement

# Progression Focus

#### Addition and subtraction

Weeks 1 and 2 focus on establishing a robust understanding of place value and using this in the development of addition and subtraction calculation strategies.

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#### Decimals; multiplication and division

Week 3 focuses on multiplying and dividing to get decimal numbers, and then on mental strategies in multiplication and division.

#### Time; length

Week 4 focuses on calculating time intervals and on measuring lengths in cm and mm including perimeters.

#### Subtraction

Week 5 focuses on using formal written subtraction and counting up as appropriate, including when finding change.

# Weekly Summary

Read, write, compare and order 5-digit numbers, understanding the place value and using < and >signs; add and subtract multiples of 10, 100 and 1000 to and from 5-digit numbers; use written addition to add two 4-digit numbers; work systematically to spot patterns.

Add and subtract 2- 3- and 4-digit numbers mentally; choose a strategy for solving mental additions or subtractions; solve word problems

Understand place value in decimal numbers; multiply and divide numbers with up to two decimal places by 10 and 100; multiply and divide by 0 and 100; add and subtract 0.1 and 0.01; multiply and divide by 4 by doubling or halving twice; use mental multiplication strategies to multiply by 20, 25 and 9

Revise converting 12-hour clock times to 24-hour clock times; find a time a given number of minutes or hours and minutes later; calculate time intervals using 24-hour clock format; measure lengths in mm and convert to cm; find perimeters in cm and convert cm to m

Solve subtraction using a written method for 3-digit – 3-digit numbers and for 4-digit numbers; use counting up (Frog) as a strategy to perform mental subtraction; find change from a multiple of ten pounds using counting up

# Year 5, Autumn Term 2

## Wk Strands

5

6 **MMD** Mental multiplication and division; **FRP** Fractions, ratio and proportion

**WAS** Written addition and subtraction:

MAS Mental addition and subtraction

7 MMD Mental multiplication and division;
WMD Written multiplication and division;
PRA Problem solving, reasoning and

### **Progression Focus**

#### Multiplication and division; fractions

Weeks 6 and 7 focus on multiplication and division, and extend children's understanding of fractions.

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# **Weekly Summary**

Recognise which numbers are divisible by 2, 3, 4, 5, 6, 9 and 25 and identify multiples; find factors; recording results systematically and finding all factors of a given number; compare and place fractions on a line; find equivalent fractions and reduce them to their simplest form

Use mental strategies to multiply and divide multiples of 10 and 100; use a written method to multiply 3-digit and 4-digit numbers by 1-digit numbers and estimate answers, divide 3-digit numbers by 1-digit numbers using a written

#### algebra

8 **GPS** Geometry: properties of shapes; **PRA** Problem solving, reasoning and algebra

- 9 NPV Number and place value; DPE Decimals, percentages and their equivalence to fractions; FRP Fractions, ratio and proportion
- 10 **MAS** Mental addition and subtraction; **WAS** Written addition and subtraction; **MMD** Mental multiplication and division; **WMD** Written multiplication and division; **PRA** Problem solving, reasoning and algebra

# division, and extend children's understanding of fractions.

#### Angles

Week 8 focuses on the concept of angles as degrees of 'turn', and on comparison, identification and measurement of angles.

#### Whole numbers, decimals and fractions

Week 9 focuses on comparing and ordering whole numbers and decimals, and on equivalence in relation to proper fractions and decimals.

#### Revision

Week 10 provides in-depth revision of the four operations, including calculation strategies and the inverse relation between addition and subtraction, multiplication and division.

method and express remainders as a fraction and solve division word problems

Use a protractor to measure and draw angles in degrees; recognise, use terms and classify angles as obtuse, acute and reflex; recognise that angles on a line total 180° and angles round a point total 360°; identify and name parts of a circle including diameter, radius and circumference; draw circles to a given radius using a pair of compasses; relate angles to turns, and recognise that a 360° angle is a complete turn; use angle facts to solve problems related to turn

Place numbers to 100 000 and decimals up to two places on a line, round numbers to the nearest 10, 100 and 1000 and decimals up to two places to the nearest whole number; compare and order numbers with up to two decimal places; reduce fractions to their simplest form; know and recognise equivalent fractions and decimals to half, tenths and fifths

Revise mental and written addition and subtraction strategies, choose to use a mental strategy or written method to solve addition and subtraction, choose to solve word problems involving multiplication and division questions including 2-and 3-digit by 1-digit and 2-digit by 2-digit using a mental or a written method, use mathematical reasoning to work out a function, identify the operation being used on numbers, understand that addition and subtraction are inverse operations multiplication and division, use function machines

# Year 5, Spring Term 1

### Wk Strands

- 11 **NPV** Number and place value; **DPE** Decimals, percentages and their equivalence to fractions; **PRA** Problem solving, reasoning and algebra
- 12 **MAS** Mental addition and subtraction; **PRA** Problem solving, reasoning and algebra; **WAS** Written addition and subtraction
- 13 MMD Mental multiplication and division; NPV Number and place value; PRA Problem solving, reasoning and algebra

## **Progression Focus**

#### Place value

Week 11 focuses on developing a robust understanding of place value in larger whole numbers and in decimals; this is used to enable children to round any number to the nearest required power of ten.

#### Addition and subtraction

Week 12 focuses on the rehearsal and development of mental calculation strategies for addition and subtraction.

#### **Multiplication and division**

Week 13 focuses on the rehearsal and development of mental calculation strategies for multiplication and division, and on identifying

# **Weekly Summary**

Read, write and order numbers with up to 6 digits and understand the place value of each digit; place 6-digit numbers on a number line and find numbers between; solve place-value additions and subtractions with 6-digit numbers; understand place value in decimal numbers as tenths and hundredths; multiply and divide by 10/100/1000 using a place-value grid; understand place value in decimal numbers to 2-decimal places; place decimal numbers on a line; round two-place decimal numbers to nearest tenth and whole number; say the number a tenth or a hundredth more

Rehearse mental addition strategies for decimals and whole numbers; use counting on as a strategy to perform mental addition of 2-place decimals to the next whole number; solve missing number sentences; use mental strategies to solve multi-step word problems; use counting up as a strategy to perform written subtraction (Frog)

Use rules of divisibility to find if numbers are divisible by 2, 3, 4, 5, 9 and 10; identity prime numbers; revise finding factors of numbers; find squares and square roots of square numbers; finding patterns and making and testing rules; use mental multiplication and division strategies; relate mental division strategies

patterns and rules.

**PRA** Problem solving, reasoning 14 and algebra; GPS Geometry: properties of shapes; MEA Measurement; STA Statistics

**WAS** Written addition and

reasoning and algebra; MEA

2D shapes; measures

Week 14 focuses on exploring the properties of triangles, naming and identifying the different types; and then on SI units of measure, reading scales and conversion problems.

#### Addition and subtraction

subtraction; PRA Problem solving, Week 15 focuses on column addition of decimal numbers, and on mental subtraction of decimal numbers.

#### Know properties of equilateral, isosceles, scalene and right-angled triangles; find that angles in a triangle have a total of 180°; sort triangles according to their properties; use scales to weigh amounts to the nearest half interval; convert from grams to kilograms and vice versa, from millilitres to litres and vice versa, and from metres to kilometres and vice versa; read scales to the nearest half division; understand that we measure distance in kilometres and miles; use ready reckoning to give approximate values of miles in kilometres and vice versa; draw line conversion graphs

to multiples of ten of the divisor

Use a written column method to add amounts of money in pounds and pence; add 2-place decimals using written column addition; subtract decimal numbers using counting up (Frog)

Year 5, Spring Term 2

Measurement

15

| Wk | Strands   | Progression Focus  | Weekly Summary  |
|----|---|--|---|
| 16 | <b>WMD</b> Written multiplication and division  | <b>Multiplication and division</b><br>Weeks 16 and 17 focus on the development of<br>written methods for multiplication and division;<br>division is linked to finding fractions of large<br>amounts.                                      | Use a written method (grid) to multiply pairs of 2-digit numbers; use short division to divide 3-digit numbers by 1-digit numbers, including those which leave a remainder  |
| 17 | <b>WMD</b> Written multiplication<br>and division; <b>FRP</b> Fractions,<br>ratio and proportion                              | <b>Multiplication and division</b><br>Weeks 16 and 17 focus on the development of<br>written methods for multiplication and division;<br>division is linked to finding fractions of large<br>amounts.                                      | Find unit fractions and non-unit fractions of 3-digit numbers; use short multiplication to multiply 3-digit numbers by 1-digit numbers; begin to use short multiplication to multiply 4-digit numbers by 1-digit numbers  |
| 18 | <b>GPS</b> Geometry: properties of<br>shapes; <b>PRA</b> Problem solving,<br>reasoning and algebra; <b>MEA</b><br>Measurement | <b>2D shapes; angles; measures</b><br>Week 18 focuses on developing understanding<br>of polygons and angles, particularly in relation to<br>quadrilaterals; metric units are then revised and<br>regularly used imperial units are taught. | Understand what a polygon is; draw polygons using dotted square and isometric paper;<br>revise terms obtuse, acute and reflex angles, perpendicular and parallel sides;<br>recognise quadrilaterals as polygons and identify their properties; classify quadrilaterals;<br>draw regular polygons and explore their properties; revise metric units of weight,<br>capacity and length; understand that we can measure in imperial units and relate these<br>to their instances in daily life |
| 19 | <b>FRP</b> Fractions, ratio and proportion; <b>PRA</b> Problem solving, reasoning and algebra                                 | <b>Fractions</b><br>Week 19 focuses on revising proper fractions<br>and equivalent fractions, and then moves on to<br>mixed numbers and improper fractions; proper<br>fractions are multiplied by whole numbers.                           | Place mixed numbers on lines; count up in fractions using equivalence; convert improper fractions to mixed numbers and vice versa; write improper fractions as mixed numbers and vice versa; multiply proper fractions by whole numbers   |
| 20 | WAS Written addition and subtraction; <b>PRA</b> Problem  | Addition and subtraction   | Solve subtraction of 4-digit numbers using written column subtraction (decomposition);  |

solving, reasoning and algebra

Week 20 focuses on rehearsing column subtraction and extending to larger / more difficult numbers; column addition and subtraction are used to solve problems. add several numbers using written column addition; use column to solve problems

# Year 5, Summer Term 1

### Wk Strands

- 21 **MAS** Mental addition and subtraction; **DPE** Decimals, percentages and their equivalence to fractions; **PRA** Problem solving, reasoning and algebra
- 22 **FRP** Fractions, ratio and proportion; **PRA** Problem solving, reasoning and algebra; **WMD** Written multiplication and division
- 23 **DPE** Decimals, percentages and their equivalence to fractions; **PRA** Problem solving, reasoning and algebra; **NPV** Number and place value
- 24 **GPD** Geometry: position and direction; **PRA** Problem solving, reasoning and algebra; **GPS** Geometry: properties of shapes
- 25 **WAS** Written addition and subtraction; **PRA** Problem solving, reasoning and algebra

# **Progression Focus**

#### Addition and subtraction

Week 21 focuses on adding and subtracting numbers in the context of money and contextual problems.

#### Fractions; multiplication

Week 22 focuses on multiplying and converting fractions; and on short and long multiplication of whole numbers.

#### Place value and decimals

Week 23 focuses on place value in decimals, including multiplying and dividing by 10 and 100.

# Coordinate geometry; 2D and 3D shapes

Week 24 focuses on plotting, reflecting and translating shapes on coordinate grids; and on extending understanding of properties of 2D and 3D shapes.

#### Addition and subtraction

Week 25 focuses on written methods of addition and subtraction, and choosing efficient strategies to solve problems.

# **Weekly Summary**

Add mentally 2-place decimal numbers in the context of money using rounding; add several small amounts of money using mental methods; mentally subtract amounts of money including giving change; calculate the difference between two amounts using counting up; solve word problems, including 2-step problems, choosing an appropriate method

Multiply fractions less than 1 by whole numbers, convert improper fractions to whole numbers; use short multiplication to multiply 3-digit and 4-digit numbers by 1-digit numbers; use long multiplication to multiply 2-digit and 3-digit numbers by teens numbers

Read, write and compare decimals to three decimal places, understanding that the third decimal place represents thousandths; multiply and divide numbers by 10, 100 and 1000 using 3-place decimal numbers in the calculations; place 2-place decimals on a number line and round them to the nearest tenth and whole number; read, write, order and compare 3-place decimal numbers; understand and use negative numbers in the context of temperature

Read and mark co-ordinates in the first two quadrants; draw simple polygons using coordinates; translate simple polygons by adding to and subtracting from the coordinates; reflect simple shapes in the y axis or in a line, noting the effect on the coordinates; translate simple shapes and note what happens to the co-ordinates; draw regular and irregular 2D shapes using given dimensions and angles; use the properties of 2D shapes, including rectangles, to derive related facts; identify 3D shapes from 2D representations; create 3D shapes using 2D nets and draw 3D shapes

Add 5-digit numbers using written column addition; subtract 5-digit numbers using written method (decomposition); check answers to subtractions using written column addition; solve subtractions of 4- and 5-digit numbers using written column subtraction or number line counting up

# Year 5, Summer Term 2

### Wk Strands

26 **MMD** Mental multiplication and division; **PRA** Problem solving, reasoning and

# **Progression Focus**

Multiplication and division and fractions

Weeks 26 and 27 focus on factors and

# **Weekly Summary**

Identify factors and multiples, find factor pairs; revise equivalent fractions; compare and order fractions with related denominators; add fractions with

|    | algebra; <b>FRP</b> Fractions, ratio and proportion   | multiples; on securing the concept of equivalent fractions to enable calculations with fractions; and on further developing written methods of multiplication and division.  | same or related denominators, then convert answer into a mixed number;<br>subtract fractions with same and related denominators, revise multiplying<br>fractions by whole numbers   |
|----|---|--|---|
| 27 | WMD Written multiplication and division   | <b>Multiplication and division and fractions</b><br>Weeks 26 and 27 focus on factors and<br>multiples; on securing the concept of equivalent<br>fractions to enable calculations with fractions;<br>and on further developing written methods of<br>multiplication and division. | Use short division to divide 3-digit numbers by 1-digit numbers and 4-digit<br>numbers by 1-digit numbers, including those which leave a remainder;<br>express a remainder as a fraction; use long multiplication to multiply 3-digit<br>and 4-digit numbers by teens numbers   |
| 28 | <b>PRA</b> Problem solving, reasoning and algebra; <b>MEA</b> Measurement   | Area and perimeter; volume<br>Week 28 focuses on calculating areas,<br>perimeters and volumes, and understanding the<br>difference between measurement in one, two<br>and three dimensions.  | Find the area and perimeter of squares and rectangles by calculation and<br>pursue a line of enquiry; estimate and find the area of irregular shapes;<br>calculate the perimeter and area of composite shapes; use the relations of<br>area and perimeter to find unknown lengths; begin to understand the<br>concept of volume; find the volume of a cube or cuboid by counting cubes;<br>understand volume as measurement in three dimensions; relate volume to<br>capacity; recognise and estimate volumes |
| 29 | <b>DPE</b> Decimals, percentages and their<br>equivalence to fractions; <b>FRP</b> Fractions,<br>ratio and proportion; <b>NPV</b> Number and<br>place value | Fractions, decimals and percentages<br>Week 29 focuses on understanding<br>percentages and how they relate to fractions<br>and decimals, and solving problems by finding<br>percentages of amounts.  | Understand what percentages are, relating them to hundredths; know key equivalences between percentages and fractions, finding percentages of amounts of money; find equivalent fractions, decimals and percentages; solve problems involving fraction and percentage equivalents; write dates using Roman numerals   |
| 30 | NPV Number and place value; STA<br>Statistics: MEA Measurement; WMD   | Revision   | Find cubes of numbers to 10; draw and interpret line graphs showing change in temperature over time; begin to understand rate; use timetables   |

Written multiplication and division; **PRA** Problem solving, reasoning and algebra; **MMD** Mental multiplication and division Week 30 focuses on revision of: line graphs; calculating time intervals; finding cubes of numbers; using factors to multiply; and solving scaling problems involving fractions and measures. Find cubes of numbers to 10; draw and interpret line graphs showing change in temperature over time; begin to understand rate; use timetables using the 24-hour clock and use counting up to find time intervals of several hours and minutes; solve problems involving scaling by simple fractions; use factors to multiply; solve scaling problems involving measure