

#### Suggested oral mental starters (ongoing, throughout the term):

- Count from (and back to) 0 in multiples of 2, 3, 4, 5, 6, 7, 8, 9, 10,11,12, 25, 50, 100 and 1000 (consolidation from previous years)
- Recall and use multiplication and division facts for the 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 times tables (up to the 12<sup>th</sup> multiple)
- Find all factor pairs of a given number
- Multiply and divide numbers mentally drawing upon known facts e.g. 7 x 6 = 42; 7 x 60 = 420; 420 ÷ 70 = 6
- Multiply numbers with up to two decimal places by 10 and 100 and divide corresponding numbers by 10 and 100
- Read, write, compare and order whole numbers up to 10,000 (and then 100,000)
- Read, write, compare and order numbers with up to two decimal places
- Recall and use addition and subtraction facts for multiples of 5 to 1000 (e.g. 485 + 515 = 1000, 1000 775 = 225)
- Given a number, identify the number that is 10/100/1000 more or less within 100,000
- Add three two-digit numbers together mentally (using jottings) e.g. 78 + 19 + 12 = 90 + 19 = 109
- Find doubles of three-digit and four-digit numbers (using knowledge of partitioning and place value) and find corresponding halves
- Count forwards and backwards with positive and negative whole numbers, including through zero (refer to number line)
- Convert between different units of measurement e.g. km to m, cm to mm, I to ml, kg to g, hours to minutes, weeks to days
- Compare and order fractions whose denominators are all multiples of the same number (using diagrams, resources and fraction walls to support)
- Consolidate telling the time to the nearest minute on an analogue clock and relate this to 12/24 hour digital clocks
- · Reason about numbers and place value

Areas of Study	No of days	Statutory requirements and non-statutory guidance	Suggested Key Vocabulary
Number	3-5	Read and write numbers to 10,000, then <b>extend</b> to 100,000 Given a number, identify the number that is ten, one hundred or one thousand more or less within 100,000	Partition, Place Value Digit, number Units/ones, Tens, Hundreds, Thousands, Ten thousands
Number and place value		Order and compare numbers within 100,000 Round numbers within 100,000 to the nearest 10, 100 or 1,000	
		Recognise the place value of each digit in a five-digit number Partition five-digit numbers into ten thousands, thousands, hundreds, tens and ones/units; continue to use place value cards and charts to support	Order Compare More than, Less than, <, > Round
Week 1		<b>Reason</b> about place value e.g. a number rounded to the nearest 100 is 4,300. What is the largest number it could be? What is the smallest number it could be?	



<b>Number</b> Decimals	5	Consolidate tenths, hundredths and decimal equivalents e.g. 4 tenths = 4/10 = 0·4; 5 hundredths = 5/100 = 0·05; 27 hundredths = 27/100 = 0·27 (usual visual resources to support understanding)  Extend by introducing thousandths and relate them to tenths, hundredths and decimal equivalents 1/1000 = 0·001 (relate to measures e.g. ml and l, and use a place value chart to support)	Partition, Place value Digit, number, decimal, decimal place, decimal point. tenth, hundredth,
(and place value)		Recognise the place value of each digit in a decimal number with two decimal places and <b>extend</b> to numbers with up to three decimal places (tens, units/ones, tenths, hundredths, thousandths)  Partition decimal numbers into tens, units/ones, tenths, hundredths and extend to thousandths; <b>use</b> place value cards and charts to support	thousandth Order Compare More than, greater than,
		Round decimal numbers with one or two decimal places to the nearest whole number  Compare and order decimal numbers with up to two decimal places and <b>extend</b> to three decimal places; relate to money or measures e.g. put these lengths in order from shortest to longest: 1·45m, 1·05m, 1·54m, 1·5m put these weights in order from lightest to the heaviest: 1·355 kg, 2·54 kg, 0·825 kg, 1·5 kg	less than, <, > Round
Week 2		Solve addition and subtraction word problems, using numbers with up to two decimal places and extend to numbers with up to three decimal places, in the context of money or measures	
<b>Number</b> Addition	5	Solve word problems using knowledge of place value to add/subtract tens, hundreds and thousands to a four-digit or five-digit number (consider the use of empty number lines to support) e.g. There are 1,540 people at a football match. 400 more people are waiting to come in. How many people is that in total?	Digit Thousands, hundreds, tens, ones/units Addition, plus, altogether
and Subtraction		Consolidate using the <b>formal written method of addition</b> to add two three-digit numbers Extend using the formal written method of addition to add two four digit numbers; decimal numbers, initially in the context of money and measures ( <b>See Calculation Policy</b> )	add, sum of, total, more than, increase
		Consolidate the <b>formal written method of subtraction</b> to subtract two three-digit numbers Extend using the formal written method to subtract a three-digit number from a four-digit number; a four-digit number from a four-digit number; decimal numbers, initially in the context of money and measures ( <b>See Calculation Policy</b> )	Subtraction, subtract, minus, less than, decrease Calculate, calculation Problem, solution
Week 3		Solve addition and subtraction one-step, two-step and multi-step word problems (including money and measures problems), deciding which operations to use e.g.  A jug of juice contains 1,450 ml. I drink 335 ml and then accidentally spill 280ml. How much juice is left in the jug?	
		There are 2540 people in the crowd at the football match and 870 are waiting to come in. What will the total number of people at the match be?	



Geometry		Understand that an angle is a measurement of turn Consolidate understanding of acute, obtuse and right angles; introduce <b>reflex</b> angles Estimate, compare and order angles	Acute, obtuse, right angle Reflex angle Degrees <sup>0</sup>
Angles &	3	Know that angles are measured in degrees °; know that a right angle is a quarter turn and measures 90°; know that two right angles are half a turn and measure 180°; know that angles on a straight line total 180° and calculate missing angles on a straight line using this knowledge	Quarter turn, Half turn Protractor
Properties of 2D Shapes		Introduce the <b>protractor</b> (including use of interactive resources); measure given angles in degrees (to the nearest 5 degrees) Solve problems related to angles e.g. It is three o'clock on an analogue clock. What is the angle between the two hands? How many degrees has the minute hand turned after 30 minutes?	Vocabulary related to 2-D shapes from previous years including:
	2	Consolidate names and properties of 2D shapes (including special triangles and special quadrilaterals); sort, compare and classify 2D shapes (including regular/ irregular shapes; acute/obtuse/reflex/right angles; symmetrical/non-symmetrical shapes)	regular, irregular, polygon, isosceles, equilateral, scalene, right-angled (triangles), parallelogram,
Week 4		Reason about 2-D shapes e.g. Is it always, sometimes or never true that the diagonals of a rectangle meet at right angles?	rhombus, trapezium Diagonal (line)
Number		Consolidate all mathematical vocabulary related to multiplication; introduce the term <b>product</b> e.g. What is the product of 7 and 8?	Multiply, multiplication, times, product
Multiplication	5	Write and calculate mathematical statements for all multiplication tables; include multiplying by 0; solve missing number problems using all multiplication tables to 12 x 12	Formal method of short multiplication
		Find <b>all</b> factor pairs of a given number; <b>extend</b> by finding all common factors of two numbers e.g. the common factors of 24 and 42 are 2, 3 and 6	Factor, Factor pairs
		Consolidate the <b>formal written method of short multiplication</b> to multiply a two digit-number by a single digit number and a three-digit number by a single digit number; <b>extend</b> to multiplying a four-digit number by a single digit number ( <b>See Calculation Policy for guidance on progression in methods</b> )	Calculation Problem, solution
		Solve word problems, which involve multiplication e.g. There are 132 cherries in a box. I have 6 boxes of cherries. How many cherries do I have altogether?	
Week 5		Solve problems involving multiples and multiplication facts; consider the problem 'Zids and Zods'	



Number Division  Week 6	5	Write and calculate mathematical division statements for all times tables; solve missing number problems; use the inverse operation to check answers Know and apply tests of divisibility for 2, 3, 4, 5, 10, 100  Consolidate the <b>formal method of short division</b> to divide a two digit number by a single digit and a three-digit number divided by a single-digit number, with whole number answers e.g. 196 ÷ 7 = 28 and with remainders e.g.127÷ 6 = 21r1 (See Calculation Policy)  Solve word problems, which involve division with whole number answers and with remainders, using the formal written method of short division; <b>begin</b> to interpret remainders in context e.g. I need 96 tangerines for a party. The tangerines come in bags of 5. How many bags do I need? (round up) I am collecting vouchers for sports equipment. I get one tennis ball for every 8 vouchers. I have 115 vouchers. How many tennis balls can I get with my vouchers? (round down)	Divide, division Short division Formal layout  Remainder Inverse  Calculation Problem, solution  Round up Round down
Week 0			
<b>Number</b> Fractions	5	Write fractions (unit fractions and non-unit fractions) using notation and words; use the terms numerator and denominator  Compare and order fractions whose denominators are all multiples of the same number <b>using</b> diagrams and resources, such as a fraction wall, to support e.g. 3/4 > 1/2; 1/2 < 5/8	Whole Unit fraction, non-unit fraction Numerator, denominator
		Find unit and non-unit fractions of whole number quantities e.g. 1/5 of 40; 3/5 of 20; 1/6 of £42; 5/6 of £42; relate to multiplication and division	Equivalent fraction, mixed number, improper fraction
		Recognise <b>mixed numbers</b> and <b>improper fractions</b> in context and/or using diagrams e.g. I have 2/3 of a mushroom pizza, and 2/3 of a tomato pizza. I have 4/3 (improper fraction) of a pizza altogether or 11/3 of a pizza (mixed number); convert from one form to the other using simple examples	
		Identify, name and write <b>equivalent fractions</b> of a given fraction, including tenths and hundredths (use visual resources to support); <b>extend</b> to equivalent fractions that are greater than 1 and are equivalent to an integer, e.g. $8/4 = 2$ , $12/4 = 3$ ; relate to division	
		Add <b>and</b> subtract fractions with the same denominator, including examples that involve improper fractions (using diagrams and fraction walls to support) e.g. $3/5 + 3/5 = 6/5 = 11/5$ ; $7/8 - 3/8 = 4/8 = 1/2$	
Week 7		Reason about fractions e.g. If you put these fractions in order, starting with the smallest, which would come third? 3/4, 3/8, 1/2, 5/8, 1/4. How did you work it out?	



Number		Introduce the term <b>percentage</b> ; recognise the per cent symbol (%) and understand that per cent relates to number of parts per hundred; know where we use percentages in real life	Per cent %, Percentage
	5	Write percentages as a fraction with denominator of 100 and as a decimal (use a hundred square to support understanding) 10% = 10/100 = 0.1; 1% = 1/100 = 0.01 etc.	Equivalent Proportion
Percentages		Know common fraction, decimal and percentage equivalents, e.g. 1/2 = 0.5 = 50%; 1/10 = 0.1 = 10% (2/10 = 0.2 = 20 %)	1 Toportion
		Solve <b>simple</b> percentage problems using knowledge of equivalent fractions and percentages, e.g. What is 50% of 120? How do you know? What is 10% of £120? How did you work it out?	
		Place simple fractions, equivalent decimals and percentages on a number line; know that fractions decimals and percentages are all ways of expressing proportions	
Week 8		Reason about decimal, fraction, percentage equivalences e.g. put these in order of size, starting with the smallest: 6/10, 65%, 0.5, 61/100. How did you work it out?	
Measurement (Time)	3	Consolidate telling the time to the nearest minute on an analogue clock (including using Roman numerals) and on a digital clock; convert between analogue and 12 hr digital time; continue to use a.m./p.m. (taken from lower key stage 2 programmes of study)	All relevant vocabulary from previous years relating to time
&		Consolidate conversion between 12 hour and 24 hour digital clocks e.g. What time on the 12 hour clock is 13:50? What time on the 24 hour clock is 8:20 pm? (taken from Y4 programmes of study)	
Statistics (reading time tables)		Solve problems by converting between units of time, e.g. How many seconds in 10 minutes? How many minutes in 2½ hours? A film lasts for 115 minutes. How long is this in hours and minutes? How many hours in one week?	
	2	Read and interpret information in simple <b>timetables</b> , e.g. Interpret a <b>simple</b> train/bus timetable and ask and answer questions using the timetable	Duration, Timetable
		<b>Extend</b> by completing a simple timetable with missing information, e.g. The bus takes 20 minutes between each stop. It leaves at 11:05. What time will I arrive at the third stop? Show this on the timetable	
Week 9			



Measurement		Extend understanding of kilograms (kg) and grams (g) as units of measurement for <b>mass</b> using <b>practical</b> and <b>real life objects</b> e.g. Approximately, how much does a cat weigh? What unit of measurement would you use to weigh a tea bag?	Weight, mass Kilograms, kg, grams, g
Mass & Capacity	5	Use decimal notation for mass and convert between different units of mass e.g. 2 kg = 2000g; 3.5kg = 3500g; 0.75 kg = 3/4 kg = 750g	Capacity, measure Litre, I, millilitre, ml
Сараску		Estimate and measure mass using appropriate units and equipment, including mixed units of measurement, and record using decimal notation, <b>in practical contexts</b>	scale, division, interval
		Extend understanding of litres (I) millilitres (mI) as a unit of measurement for <b>capacity</b> using <b>practical</b> and <b>real life containers</b> e.g. Approximately, what is the capacity of this cup? What unit of measurement would you use to measure the capacity of the bath?	
		Use decimal notation for capacity and convert between different units of capacity e.g. 2I = 2000ml; 3.5I = 3500ml; 0.5 I = ½ I = 500ml	
		Estimate and measure capacity using appropriate units and equipment, including mixed units of measurement, and record using decimal notation, <b>in practical contexts</b>	
Week 10		Use a range of scales for mass and capacity with increasing accuracy, reading and interpreting between marked divisions (Possible link to Science Curriculum)	
Number		Multiply numbers by ten, one hundred and one thousand (including decimal numbers) e.g. $0.9 \times 100 = 90$ ; $4.2 \times 1000 = 420$ ; $35.25 \times 10 = 352.5$ ; describe the effect using the language of place value	Place value, digit, decimal place, decimal point
Multiplication and division	5	Divide numbers by ten, one hundred and one thousand (including decimal answers) e.g. $850 \div 100 = 85$ ; $463 \div 10 = 46.3$ ; $3200 \div 1000 = 3.2$ ; describe the effect using the language of place value	Multiply, multiplication, times, product Divide, division
(Mental Methods)		Use knowledge of place value to derive doubles and halves of decimal numbers e.g. double 0.34; double 1.25; half of 1.68; half of 5.2	
		Solve problems involving <b>mental</b> multiplication and division, including scaling by simple fractions, e.g. A kilogram of apples cost £1.12. How much would ½ kg cost? How much would 5kg cost? A pencil costs 25p. What would 10 pencils cost? What would a box of 100 pencils cost? What would a crate of 1000 pencils cost?	
		Recognise, understand and use <b>square numbers</b> up to 12 x 12 and the notation for squared number $(^2)$ , e.g. $6^2 = 6 \times 6 = 36$ ; identify square numbers on a times table grid	prime number, multiple, factor, square number,
Week 11		Introduce <b>prime numbers</b> ; know that a <b>prime number</b> has only two factors, itself and 1; identify prime numbers up to 19 using knowledge of multiples and factors	squared (2)



Geometry		Represent the position of a shape following a reflection, using appropriate language and know that the shape has not changed; complete a symmetrical pattern, e.g. on squared paper using one line of symmetry and extend to two lines of symmetry	Reflection, symmetry, symmetrical
Position and direction	5	Consolidate describing positions on a 2-D grid as <b>co-ordinates in the first quadrant</b> e.g. (4,3); plot specified points using co-ordinates in the first quadrant; plot a set of co-ordinates in the first quadrant to produce a simple picture or polygon; draw sides to complete a given polygon using co-ordinates in the first quadrant	Co-ordinate, first quadrant, position, translation
Week 12		Using co-ordinates in the first quadrant describe and represent a shape following a translation and know that the shape has not changed, e.g. sketch the position of a triangle on a grid after it has moved 2 units to the left and 3 units up. Describe the new position using co-ordinates  Possible link to Christmas theme, e.g. wrapping paper designs, snowflake symmetry  Possible link to Geography curriculum for co-ordinates and directional language	

#### Additional weeks

To be used for:

- assessment, consolidation and responding to AfL
- additional using and applying activities
- Christmas maths activities