

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

- Count forwards and backward to at least 50 in ones, beginning with 0 or 1, or from any given number
- Count forwards and backwards in twos to the 10th multiple; in tens to the 10<sup>th</sup> multiple
- Count forwards and backwards in fives to the 10<sup>th</sup> multiple
- Given a number identify the number that is 1 more or less within 50 (and beyond) and say the number that comes between two numbers within 50
- Recognise numbers to 20 written in words

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- Recall number bonds and related addition and subtraction facts to ten
- Double numbers and quantities to 6 + 6; find the corresponding halves
- Consolidate using ordinal numbers in different practical contexts (first, second, third... tenth)
- Recognise and use language relating to dates, including days of the week and months of the year (use daily routines to support)
- Tell the time to the hour (and half past the hour) using an analogue clock face; relate times to events during the day (use daily routines to support)
- Recognise, name and describe common 2D and 3D shapes; reason about shapes

Area of Study	No of days	Statutory Requirements and non-statutory guidance	Suggested Key Vocabulary
Number		Count to at least 50, forwards and backwards, in ones, beginning with 0 or 1, or from any given number (consider as mental/oral starters)	Number, numeral Count
		Read and write numbers to at least 50 in numerals	Zero, one, two, three twenty
Number	3-5	Write numbers to 20 <b>in words</b> and match to the numerals	One more, one less More than, less than, fewer,
		Given a number, identify the number that is 1 more or less within 50 (and beyond) Say the number that comes between two numbers within 50 (and beyond) Use the language of fewer than/more than, most, least and equal to when comparing numbers	fewer than, more, most, least, equal to
		or quantities	Between, before, after
		<b>Reason</b> about numbers e.g. Sam counts on in ones from eighteen- 18, 19, 20, 21, 23. What mistake did Sam make? How do you know?	
Week 1		Use ordinal numbers up to tenth (10 <sup>th</sup> ) in different contexts e.g. Who is third in the line? Circle the tenth shape in this pattern	First, secondtenth

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Number		Count to at least 50, forwards and backwards, in ones, beginning with 0 or 1, or from any given number (consider as mental/oral starters)	Order, smallest, biggest
		Order numbers to at least 50 Reason about numbers e.g.	
Number and place value		If Sam puts these numbers in order starting with the smallest, which one would come third? 21, 12, 8, 28, 18. How do you know?	Ten, ones /units, teen number
		Recognise place value in teen numbers using practical apparatus (e.g. straws, cubes, ten sticks and ones/units, base ten materials, Unifix, Numicon)	Ten, ones /units, teen number
Week 2		Solve missing number problems using knowledge of place value and addition and subtraction e.g. $10 + 5 = \Box$ ; $14 = 10 + \Box$ ; $16 - 6 = \Box$ ; $14 - \Box = 10$ ; $\Box + 9 = 19$	Empty box
Week 2		Begin to recognise place value in numbers beyond 20, using practical resources	Tens, ones /units
Number		Read, write and interpret mathematical statements involving addition (+) and equals (=) sign and use the vocabulary related to addition	Addition,+, add, plus, more, put together,
Addition	5	Consolidate adding two one-digit numbers, including adding zero, crossing the tens boundary eg. counting on using a marked number track; extend to adding to and within 20; record using number sentences <b>(See Written Calculation Policy, 2017 and Mental Calculation Strategies, 2017)</b> Solve <b>simple</b> word problems involving addition of numbers (and money) <b>within 20</b> , using concrete objects, number tracks and pictorial representations to support	Altogether, total One more, two more etc Count on =, equals, is the same as
Week 3		Solve problems involving addition e.g. 'Pick a Pair' (See Mathematical Challenges for all pupils booklet, 2016)	Problem, answer
Number		Read, write and interpret mathematical statements involving subtraction (-) and equals (=) signs and use the vocabulary related to subtraction	Subtract, - , take away, minus, count back
Subtraction	5	Consolidate subtracting a one digit number, including subtracting zero, from a one-digit number or from a teen number e.g. counting back using a marked number track; extend to subtracting from and within 20; record using number sentences <b>(See Written Calculation Policy, 2017 and Mental Calculation Strategies, 2017)</b>	One less, two less etc How many are left? =, equals, is the same as
		Solve <b>simple</b> word problems involving subtraction of numbers (and money) within 20, using concrete objects, number tracks and pictorial representations to support	Problem, answer
Week 4		Solve problems involving subtraction e.g. 'Tony Take Away' (See Mathematical Challenges for all pupils booklet, 2016)	

Produced for Southwark Primary Schools by a working party led by Diane Andrews, maths consultant



<b>Geometry</b> Properties of	3	Consolidate the names and properties of <b>2-D</b> shapes, including shapes of different sizes and in different orientations Reason about shapes e.g. What is the same about these two shapes? What is different about them? (consider as mental oral starters)	Circle, triangle, square, rectangle 2-D shape, flat shape Side, corner, curved, straight
shape (3D)	•	Recognise and name common <b>3-D</b> shapes (see vocabulary) and begin to describe their properties e.g. begin to use the term 'face' (Year 2 objective); recognise 3-D shapes of different	3-D shape, solid shape, cuboid, cube, pyramid, sphere, cone, cylinder
∝ Position and direction		sizes Relate 3-D shapes to everyday objects Reason about shapes e.g. What is the same about these two shapes? What is different about them?	Bigger/larger, smaller Sort, same, different Face, flat, curved
		Sort 3–D shapes according to their properties using sorting circles e.g. cuboids/ cylinders; shapes with square faces/ shapes without square faces; shapes with curved faces/shapes with no curved faces	
	2	Describe position, direction and movement of objects and people, including left/ right, forwards/backwards (consider practical activities in P.E and/or computing)	Left, right, forwards, backwards Whole turn, half turn
Week 5	2	Begin to make whole and half turns in practical contexts, such as in P.E.	
Number	2	Represent, recall and use number bonds and related addition/subtraction facts to 10 and within 10	+, add, plus, more, put together, altogether, total, count on
Addition and subtraction		e.g. $4 + 6 = 10$ ; $10 - 6 = 4$ ; $4 + 3 = 7$ ; $7 - 3 = 4$ ; use practical resources, such as cubes or Numicon to support	- , take away, subtract, minus, count back, how many are left?
(number facts)		<b>Extend</b> with number bonds and related addition/subtraction facts to 20; use practical resources to support	=, equals, is the same as
	3	Solve <b>missing number problems</b> for addition and subtraction facts to ten, within ten and extend to facts to 20 e.g. $4 + \square = 10$ : $10 - \square = 7$ ; $3 + \square = 7$ ; $15 - \square = 10$	Number sentence
Week 6		Solve problems involving number pairs to 10 and number pairs to 20 e.g. How many different ways could I put the ten fish into two ponds? How many different ways could I put 20 apples into two bowls? (Use resources to support)	Number pairs that total Missing numbers

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		Recognise and know the value of all different coins to 50p	Money, coins
Measurement Money	5	Solve <b>simple</b> problems in the context of money up to 20p e.g. An apple costs 8p and a banana costs 7p. How much do they cost altogether? Which coins could you use to pay for this apple that costs 8p? How much money is in my purse? How much change from 10p if I buy the apple? How much change from 20p if I buy the banana? If one satsuma costs 6p, how much do two satsumas cost?	Penny, pence (p) Cost, pay, spend, altogether, change from
Week 7		(Link to addition, subtraction and doubling problems and to role play e.g. class shop)	
Measurement Weight	5	Compare the <b>weight</b> of two, then three or more objects, using direct comparison (e.g. using two pan balance) and comparative language (see vocabulary) Estimate, measure and begin to record the weight of everyday objects choosing and using suitable <b>uniform non-standard units</b> e.g. cubes	Weight/mass Compare, measure, estimate Heavy, light, heavier than, lighter than, heaviest, lightest, Two-pan balance, balances
and capacity	5	Investigate problems involving measures e.g. Which is heavier- the apple or the banana? How will you find out?	Estimate
		Compare the <b>capacity</b> of two, then three or more containers, using direct comparison and comparative language (see vocabulary)	Capacity/volume
Week 8		Estimate capacity and begin to record the capacity of containers, choosing and using suitable <b>uniform non-standard units</b> e.g. cups	Full/empty, half-full More than, less than Measuring jug
Week o		Investigate problems involving measures e.g. How many cups can I fill using this teapot?	
Number		Count in twos and tens forwards and backwards (to the 10 <sup>th</sup> multiple)- consider as mental/oral starters Recognise simple number patterns using multiples of two and multiples of ten e.g. What are	Number patterns
Multiplication & Division	5	the missing numbers? 2, 4, 6, , 10, Begin to count in fives forwards and backwards (to the 10 <sup>th</sup> multiple) Use <b>arrays</b> to support multiplication and division and make the connection with counting in twos, fives and tens (See Written Calculation Policy, 2017 and Mental Calculation Strategies, 2017)	Groups of Altogether Array
Week 9		Solve simple problems involving multiplication and division in practical contexts, using the vocabulary related to multiplication and division Begin to recognise odd and even numbers (first to 10 and then to 20) and relate to counting in twos (taken from Y2 programmes of study)	Odd, even Pairs

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Number		Double numbers/sets of objects to at least 6 + 6 using practical resources to support Find half of a number/sets of objects to at least 12 using practical resources to support Relate doubling to halving; solve simple problems involving halving and doubling	Double Half ( <b>not</b> the notation 1/2 until Y2), half of
Fractions, doubling and halving	5	Consolidate recognising, finding and naming a <b>half</b> as one of two equal parts of an object or shape	Equal parts Whole
Week 10		Recognise, find and name a <b>quarter</b> as one of four equal parts of an object or shape	Quarter ( <b>not</b> the notation ¼ until Y2)
Measurement		Sequence events in chronological order using the language of time including morning/ afternoon/evening	Day, month Monday, Tuesday…
Time	3	Know and order the days of the week; use the vocabulary today/yesterday/tomorrow; know that there seven days in a week	January, February Seasons, Spring
		Know and order the months of the year; know that there twelve months in a year Know the seasons of the year- <b>possible link to science curriculum</b>	Next, first, earlier, later, before, after, today, yesterday, tomorrow, morning, afternoon,
		Tell the time to the hour and half past the hour using an analogue clock face Relate times to events during the day e.g. create own time lines	evening
Week 11	2	Investigate practical problems involving time e.g. How many times can you write your name in one minute? How many beads can you thread in one minute? (consider using a sand timer)	Clock, watch, long hand, short hand, hour, minute, o'clock half past
Additional weel	ks		
To be used for: • assessment	nt, cons	olidation and responding to AfL	

additional using and applying activities