

## **Mental Maths Policy**

November 2018

Signed (Chair of Trustees):	Wout	
Date:	November 2018	
Date of Review:	November 2019	

The Arbor Academy Trust reviews this policy annually. The Trustees may, however, review the policy earlier than this, if the Government introduces new regulations, or if the Trust receives recommendations on how the policy might be improved. This document is also available in other formats e.g. e-mail and enlarged print version, on request to the School Offices and is displayed on the schools' websites.

Year group	Mental Objective	Vocabulary
Foundation	Say and use number names.	Numbers 1-20
	Count reliably everyday objects.	More, less, add, take away
	Recognise numerals 1-9.	
	Find 1 more or 1 less than a number from 1-20.	
	Use concrete objects to understand addition as combining and	
	subtraction as taking away.	
Year 1	Say 1 more or less than any given number up to 100.	More, add, sum, total, altogether,
	Know by heart all pairs of numbers with a total of 20.	equals, take away, subtract, how
	Recognise + and – within number sentences.	many are left, how much less is
	Partition at least a teens number.	than, difference between, how
	Understand addition can be done in any order.	much more isthan, how
	Count on and back in 2s, 5s and 10s from 0.	many more to make.
Year 2	Know by heart the multiplication and division facts for 2x, 5x	More, add, sum, total, altogether,
	and 10x tables.	equals, take away, subtract, how
	Know what a 2 digit number represents, including 0 as a place	many are left, how much less is
	holder.	than, difference between, how
	Partition a 2 digit number into a multiple of 10 and 1s.	much more isthan, how
	Say a number 1 or 10 more or less than any given number e.g.	many more to make.
	47.	Double, times, multiply,
	Now an addition and subtraction facts for each number up to	groups of times as
	20. Add and subtract montally	groups of, times as.
	Lise counting on and back to find the difference, bridging	over divided by equal groups of
	through 10 and 100	over, divided by, equal groups of.
	Count forwards and backwards in 2s 3s 5s and 10s	
	Know doubles of numbers to at least 20	
	Know doubles of multiples of 5 (up to 50).	
	Recognise and use $X$ . $\div$ and = signs.	
	Use number facts and place value to subtract mentally.	
	Halve any multiple of 10 up to 100.	
	Divide any 2 digit multiple of 10 by 10 or 1 e.g. 60 ÷10=6.	
Year 3	Know by heart the multiplication and division facts for 2x, 3x,	More, add, sum, total, altogether,
	4x, 5x, 8x and 10x.	equals, take away, subtract, how
	Read and write numbers to 1000.	many are left, how much less is
	Partition 3 digit numbers into multiples of 1000, 100, 10 and	than, difference between, how
	1.	much more isthan, how
	Say a number that is 1, 10 or 100 more or less than any given	many more to make.
	2 or 3 digit number.	Double, times, multiply,
	Know all addition and subtraction facts for each number to 20.	multiplied by, multiple of, lots of,
	Count forwards and backwards in steps of 4, 8, 50 and 100.	groups of, times as.
	Know doubles of whole numbers to at least 50.	Each, share, halve, divide, left
	Know doubles of multiples of 5 up to 100.	over, divided by, equal groups of,
	Know doubles of multiples of 50.	remainder.
	Observe and describe the effect of multiplying and dividing by	
	1, 10 and 100.	
	Know halves of even numbers to 50.	
	Know halves of multiples of 10 up to 100.	
	Know halves of multiples of 100 up to 1000.	

Year 4	Know by heart the multiplication and division facts for all times tables up to 12 x 12 Partition 4 digit numbers to 1000, 100, 10 and 1. Say the number that is 1, 10, 100 or 1000 more or less than any given 2, 3 or 4 digit number. Derive all pairs of numbers that total 100 e.g. 60+40, 75+25, 38+62 Use known numberfacts to add and subtract numbers mentally. Count forward and backwards in steps of 6, 7, 9, 25 and 1000. Count backwards including negative numbers.	More, add, sum, total, altogether, equals, Increase, inverse, take away, subtract, how many are left, how much less is than, difference between, how much more isthan, how many more to make, decrease. Double, times, multiply, multiplied by, multiple of, product Each, share, halve, divide, left
Noor F	Kead Roman numerals up to 100. Know halves of even numbers up to at least 100. Know doubles and halves of multiples of 10 (up to 500) Know doubles and halves of multiples of 100 (up to 5000). Round any decimal numbers to the nearest whole number. Divide numbers by 10 and 100 giving decimal answers.	remainder.
Year 5	Use timetable knowledge for all timetable up to 12 x 12. Read numbers up to 1,000,000 (million) Partition 4 digit numbers into multiples of 1000, 100, 10 and 1. Say the number that is 1, 10, 100 or 1000 more or less than any given 2, 3 or 4 digit number. Count forwards and backwards in steps of 0.1, 0.2, 0.3 Derive quickly decimals that total 1 e.g. 0.2+0.8, 0.75+0.25, 0.32+0.68 Derive quickly all pairs of numbers that total 100. Add several numbers- singles digits or multiples of 10 e.g. 5+ 9+ 7, 40+50+90. Derive quickly decimal subtraction facts to 1 e.g. 1-0.6 Calculate differences such as 8006-2993 mentally. Count forward and backward in steps of 7 and 9. Multiply and divide any positive integer up to 10000 by 10 and 100. Know doubles and halves of multiples of whole numbers to 100. Doubles and halves of multiples of 10 to 1000. Doubles and halves of multiples of 10 to 1000. Round decimals to the nearest tenth. Know all the prime numbers to 19 by heart and be able to work out all prime numbers to 100.	More, add, sum, total, altogether, equals, Increase, inverse, take away, subtract, how many are left, how much less is than, difference between, how much more isthan, how many more to make, decrease. Double, times, multiply, multiplied by, multiple of, product Each, share, halve, divide, left over, divided by, divisible by, divided into, factor, quotient, remainder.
Year 6	Use timetable knowledge for all timetable up to 12 x 12 fluently. Read numbers up to 10,000,000 (10 million) including negative numbers. Identify common factors, common multiples and prime numbers Say the number that is 1, 10, 100 or 1000 more or less than any given 2, 3 or 4 digit number. Count forwards and backwards in steps of 0.1, 0.2, 0.3and	More, add, sum, total, altogether, equals, Increase, inverse, take away, subtract, how many are left, how much less is than, difference between, how much more isthan, how many more to make, decrease. Double, times, multiply, multiplied by. multiple of.

0.25.	product
Derive quickly decimals that total 1 e.g. 0.2+0.8, 0.75+0.25,	Each, share, halve, divide, left
0.32+0.68	over, divided by, divisible by,
Derive quickly all pairs of numbers that total 100.	divided into, factor, quotient,
Add nearest multiple of 10 or 100 and adjust.	remainder.
Finding a small difference.	
Subtracting decimals.	
Divide fractions by whole numbers, for example $1/3 \div 2 = 1/6$	
Use division to calculate the decimal equivalent of a fraction	
Know and use common equivalences between fractions,	
decimals	
and percentages, such as 1/2 = 0.5 = 50%	
Derive quickly decimal subtraction facts to 1 e.g. 1-0.6 and 1-	
0.75. Multiply and divide decimals by 10, 100 and 1000.	
Reduce a fraction to its simplest form.	
Find fractions of amounts e.g. 5/8 of 32, 9/100 of 400cm	
Doubles and halves of digit numbers.	
Doubles of decimal numbers e.g. 3.8x2.	
Doubles and halves of multiples of 10 to 1000.	
Doubles and halves of multiples of 100 up to 10000.	
Square root of numbers up to 100.	