Appendix to Calculation Policy

Version 2023

# Mastery Maths Vocabulary



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## Mastery Maths Vocabulary

#### Concrete, Pictorial and Abstract

Objects, pictures, words, numbers and symbols are everywhere. The mastery approach incorporates all of these to help pupils explore and demonstrate mathematical ideas, enrich their learning experience and deepen understanding. Together, these elements help cement knowledge so pupils truly understand what they've learnt.

Pupils are encouraged to physically represent mathematical concepts with resources. Pictures are used to visualise key mathematical concepts and the abstract stage is where children use and apply their mathematical skills to solve problems.

10 10 10

ConCrete

Using concrete objects, equipment and manipulatives to help children understand and explain what they are doing.

Pictorial

Pictorial representations are pictures, diagrams or drawings that are used to help children reason and solve problems.



Complete the missing value
2a) 9384 = 9000 + 300 + ? + 4
2Ь) ? = 8000+ 0 + 0 + 8
2c) 7996= 7000 + ? + ? + 6
2d) 9918= ?+ ? + 10 + 8

#### Fluency, Reasoning and Problem Solving

#### Fluency

Pupils should be able to recall and apply mathematical knowledge both rapidly and accurately. As well as fluency of facts and mental strategies pupils should be able to move confidently between contexts and representations, recognise relationships and make connections in mathematics.



Reasoning

Pupils should explain and solve a variety of maths problems. They should be able to say not just what the answer is, but how they know it's right.

Looking at the statements below, decide which statement is

- Always, sometimes or Never and explain your reasoning.
- When counting in hundreds the ones digit changes.
- The thousands column changes every time you count in thousands.
- To count in thousands, we use 4 digit numbers.,

Problem Solving

Pupils are encouraged to identify, understand and apply relevant mathematical principles and make connections between different ideas. Mathematical concepts are explored in a variety of representations and problem-solving contexts to give pupils a richer and deeper learning experience. Pupils combine different concepts to solve complex problems, and apply knowledge to real-life situations.

Two different two-digit numbers bot round to 40 when rounded to the ne	h arest
10	
The sum of the 2 numbers is 79	
What could the two numbers be?	
Is there more than one possibility?	

#### Deeper understanding

Pupils must be given tasks that give them an opportunity to investigate, explore and apply ideas. This approach enables children to use their skills to solve challenging mathematical problems.



#### Addition & Subtraction



A number which is added to another. All numbers in an addition calculation are called an 'Addend'.





The answer in an addition calculation is called 'Sum' or 'Total'



Minuend

The first number in a subtraction. The number from which another number (the Subtrahend) is to be subtracted.



The number that is to be subtracted. It is the number(s) after the minuend.



The answer in a

subtraction calculation is called the 'difference'. The result of subtracting one number from another.

9-3=6









# 40 ÷ 8 = 5 Quotient

#### Distributive law

States that we can partition a number before applying the operation without affecting the answer. We can use this law whenever we attempt a multi-digit multiplication because the methods we use rely upon this law.

> For example, to calculate  $7 \times 36$  we can calculate  $7 \times 30$  and  $7 \times 6$  and add them together. The 36 has been partitioned into 30 + 6 before the multiplication by 7.

#### Commutative law

Is the Law that says you can swap numbers around and still get the same answer when you multiply.

Associative Law

The "Associative Law" say that it doesn't matter how we group the numbers (i.e. which we calculate first) when we multiply.





