Hillstone Primary School





# YEAR 5 and 6 CALCULATION GUIDANCE



#### Maths at Hillstone

#### <u> Aim</u>

Our aim is to equip all pupils with the skills and confidence to solve a range of problems through fluency with numbers and mathematical reasoning. Children are encouraged to see the mathematics that surrounds them every day and enjoy developing vital life skills in this subject.

Carefully planned activities encourage children to work mentally, observe patterns, make predictions and discuss relationships. Mathematics skills are also used in other subjects such as science, computing and art.

#### Mastering Maths at Hillstone

At Hillstone Primary, we have adopted a mastery approach in order to deliver the three aims of the National Curriculum, fluency, reasoning and problem solving. Underpinning this pedagogy is a belief that all children can achieve in maths. We believe in promoting a sustained and deep understanding by employing a variety of mastery strategies, with teaching for conceptual understanding at the heart of everything we do. We aim to create independent mathematicians who are well equipped to apply their learning to the wider world. Our approach aims to provide all children with full access to the curriculum, enabling them to develop independence, confidence and competence – 'mastery' in mathematics in order to be independent mathematicians who are well equipped to apply their learning to the wider world.

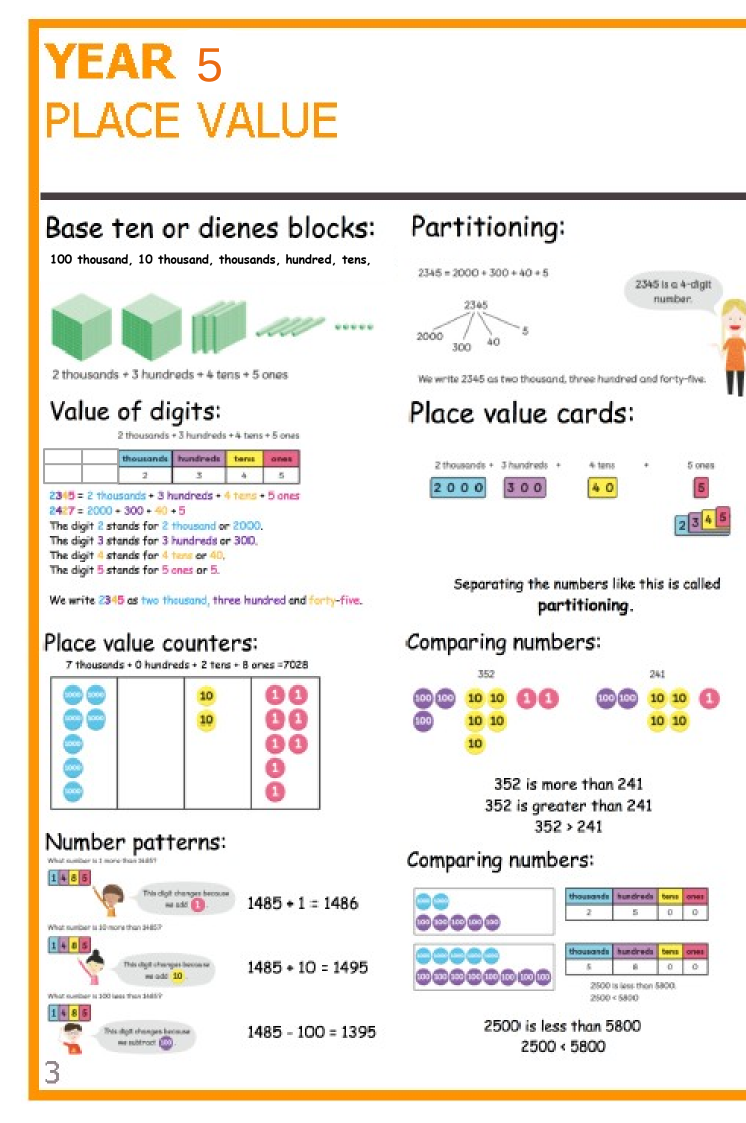
The mathematical journey that children undertake at Hillstone Primary aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language.
- can solve problems by applying their mathematics to a variety of routine and nonroutine
  problems with increasing sophistication, including breaking down problems into a series of
  simpler steps and persevering in seeking solutions.

Key features of our curriculum include:

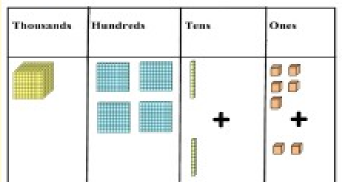
- High expectations for every child
- Greater depth of topics
- Real life number sense and place value
- Application of skills learn to solve problem
- Calculating with confidence- understand why it works

We place emphasis on the cumulative mastery of essential knowledge and skills in mathematics. It embeds a deeper understanding of maths by utilising a concrete, pictorial, abstract approach so that pupils understand what they are doing rather than just learning to repeat routines without grasping what is happening.

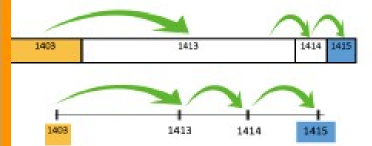


## YEAR 5 ADDITION

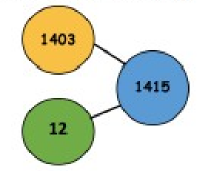
## Base 10 method:



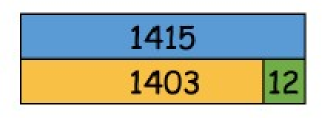
## Number line method:



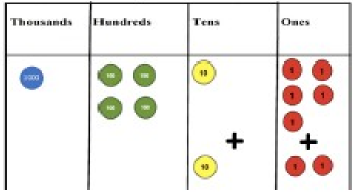
#### Number bond method:



Bar model:



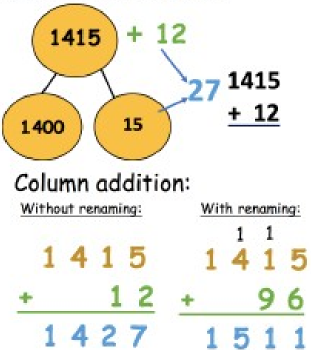
## Counters method:



#### **Inverse** Calculations

Commutative	Inverse
1415 + 12 = 1427	1427 - 12 = 1415
12 + 1415 = 1427	1427 - 1415 = 12

#### Number bond method:

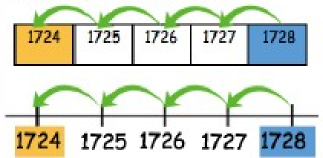


## YEAR 5 SUBTRACTION

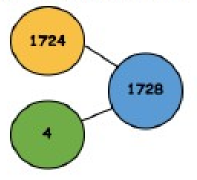
## Counters method:

Thousands	Hundreds	Tens	Ones
•	0 0		••
	0 0		××
	0		XX

### Number line method:



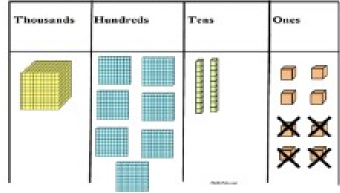
### Number bond method:



## Bar model:



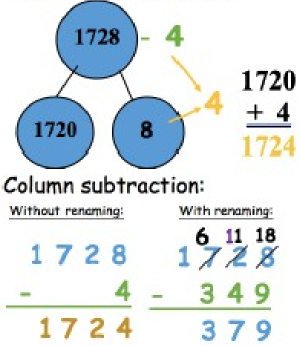
## Base 10 method:



#### **Inverse** Calculations

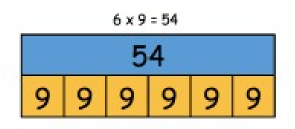
Commutative	Inverse
1728 - 4 = 1724	1724 + 4 = 1728
1728 - 1724 = 4	4 + 1724 = 1728

### Number bond method:

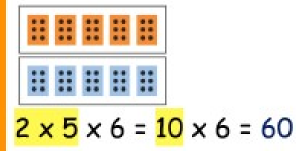


## YEAR 5 MULTIPLICATION

#### Bar model:



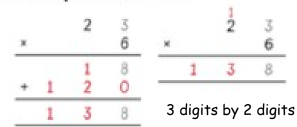
#### Multiply 3 numbers:



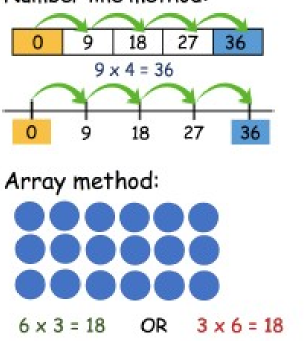
## Multiplying by 10:

Method 1 30	What 9 × 30	is the product of 9 and 30?
30 30 30 30 30 30 30 • 30	Method 2 9 = 3 = 27 9 = 3 tons = 27 tons 9 = 30 = 270	Method 3 9 × 30 = 9 × 3 × 10 = 9 × 3 × 10 = 27 × 10 = 27 tens = 270

# Long and short multiplication:



Number line method:



#### Multiplying by 100 and 1000:



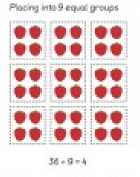
Method 1	Wethod 2	Method 3
300	7×3=21	$7 \times 300 = 7 \times 5 \times 100$
300	7 + 3 hundreds + 21 hundreds	= 7 = 3 = 100
300	7 = 3:00 = 2100	- 21 - 100
300		= 21 hundradt
300 300	21 hundreds = 2100	- 2100
+ 300		
2100		1

# Long and short multiplication:

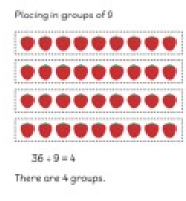


## YEAR DIVISION

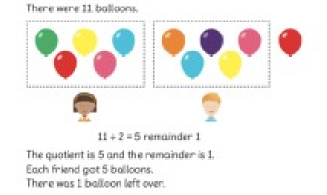
## Division by grouping:



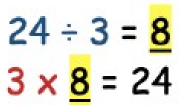
Each group has 4 strayberries.



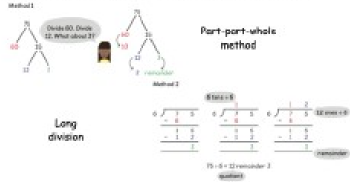
### Grouping with remainders:



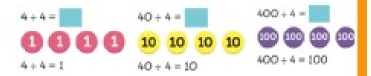
## Divide using multiplication:



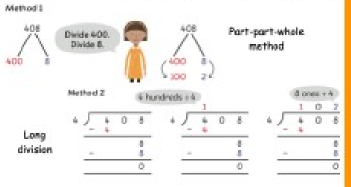
## Divide with remainders:



## Dividing by 100 and 1000



## Divide without remainders:



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