REPRIMARY SCHOOL

CLIC Term 2

Counting

Saying Numbers Completed

Reading Numbers 6. I can read 3d numbers

Place Value 1. I can partition a 2d number

Mastery of Numbers 2. I can understand numbers to 20

Counting Skills Completed

Actual Counting Completed

Counting On Completed

Counting Multiples 3. I can count in 2s

Count Along in 4 Ways 2. 10s / 20s / 50s / 250s | 50s

NEW 3. 100s / 200s / 500s / 2500s | 500s

4. 1000s / 2000s / 5000s / 2.5s | 5000s

5. Tenths / Fifths / Halves / Quarters | 1/2s

Learn Its

Learn Its

NEW 8. +: 5 + 4, 5 + 6, 6 + 7, 8 + 7, 8 + 9; x: 5x table

It's Nothing New

Swapping the Units

1. Swap 'the thing' to another object

INN: Addition and Subtraction NEW 2. I can add hundreds

Doubling with Pim (with crossing 10)

2. I can double 2d multiples of 10

Halving with Pim

2. I know half of 30, 50, 70, 90

Doubling with Pim (without crossing 10)

3. I can double 2d numbers

INN: Number Bonds to 10

NEW)

2. I can find the missing piece to the next multiple of 10

INN: Finding Multiples

NEW

1. I can find Mully using my tables

Multiple-Factor-Prime

Starts in a later term

INN: Fact Families

NEW

2. I can turn 1d + 1d facts into multiples of 10

Calculation

iculation		
Addition	NEW	16. I can add a 1d number to a 2d tens number
	NEW	17 . I can solve 2d + 1d
	NEW	18. I can add a 2d tens number to another one
	NEW	19. I can solve any 1d + 1d in my head
Subtraction	NEW	16. I can take a 1d number from a multiple of 10
	NEW	17 . I can solve 2d - 1d
	NEW	18. I can solve any 2d - 1d
	NEW	19. I can solve any 3d - 1d
Multiplication		8. I can solve repeated addition
Division	NEW	13. I can arrange a division number sentence
	NEW	14. I can solve a division number sentence with objects

15. I can solve division, using objects (with remainders)

SAFE Term 2

Amounts

Amounts of Distance	6. I can compare amounts of distance, using words and numbers, in lots of different practical contexts
Amounts of Mass	6. I can compare amounts of mass, using words and numbers, in lots of different practical contexts
Amounts of Money	9. I know that £1 has the same value as 100p
NEW	10. I know that amounts over £1 can be written as 125p or '£1 and 25p'
Amounts of Space	6. I can compare amounts of space, using words and numbers, in lots of different practical contexts
Amounts of Temperature	6. I can use a thermometer to measure the temperature
NEW	7. I know that we measure temperature in degrees Celsius
Amounts of Time	16. I know there are 60 seconds in a minute
Amounts of Time: Telling the Time	6. I can read a digital clock
Amounts of Turn	4. I know that the word angle describes amount of turn

Fractions

Fractions of a Whole	8. I can find how many quarters
Fractions of a Set	5. I can find a quarter of a set of objects by sharing
Fractions: Counting	1. I can count in halves
NEW	2. I can count in halves and record my counting as a mixed number
NEW	3 . I can count in halves and record as a mixed number and improper fraction
Fractions: Learn Its	1. I know my finger doubles as fractions Learn Its

Explaining Data

Diagrams and Tables

NEW

16. I can explain pictograms with half pictures

Bar Charts

NEW

3. I can read a bar chart

Averages

Starts in a later term

Line Graphs

1. I can track my own Big Maths Beat That! scores with a block graph

Pie Charts

Starts in a later term

Probability

Starts in a later term

Dangerous Maths

Pattern Spotting

8. I understand the pattern of odd and even numbers

Algebra

NEW

3. I understand that = means the same amount as

Prove It!

1. I can Prove It! - 1