12/12/2017

Maths Calculation Policy.

Britannia Community Primary
School

Written by - N.Longstaff

Date of agreement – January 2018

Approved at Governors-

Natalie Longstaff

Maths Calculation Policy 2017-2018

This calculations policy supports the No Problem Singapore Maths scheme used throughout the school.

Progression within in each area of calculation is in line with the programme of study in the 2014 National Curriculum.

This calculation policy should be used to support children to develop a deep understanding of number and calculation. This policy has been designed to teach children through the use of concrete, pictorial and abstract methods/representations.

Concrete representation - a pupil is first introduced to an idea or a skill by acting it out with real objects. This is a 'hands on' component using real objects and it is the foundation for conceptual understanding.

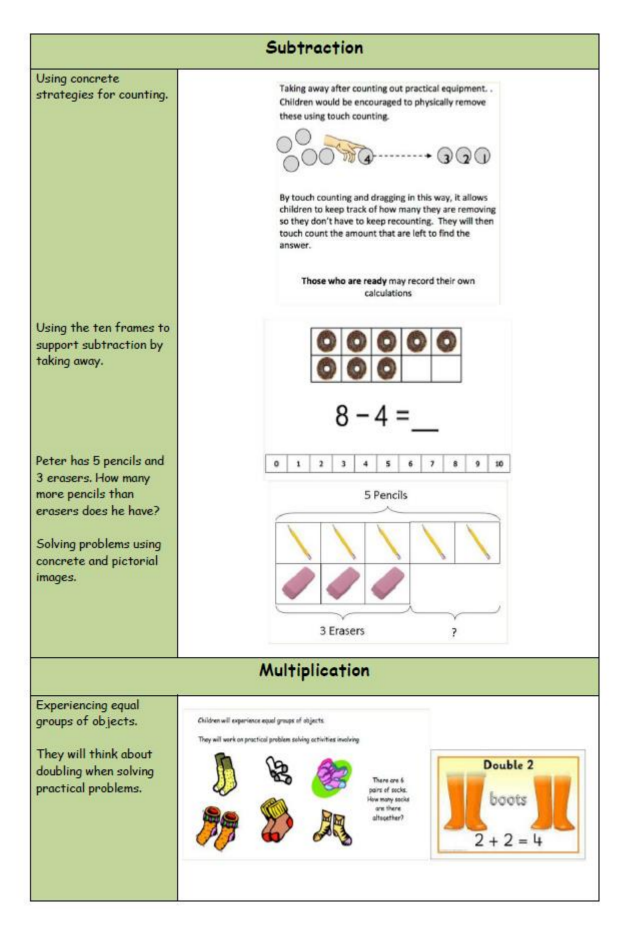
Pictorial representation - a pupil has sufficiently understood the hands-on experiences performed and can now relate them to representations, such as a diagram or picture of the problem.

Abstract representation - a pupil is now capable of representing problems by using mathematical notation, for example: $12 \div 2 = 6$.

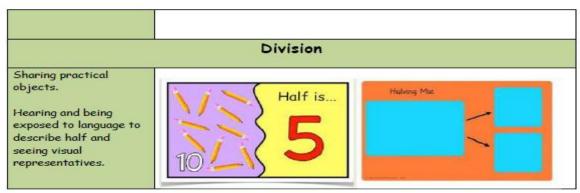
It is important that conceptual understanding, supported by the use of representation, is secure for all procedures. Reinforcement is achieved by going back and forth between these representations.



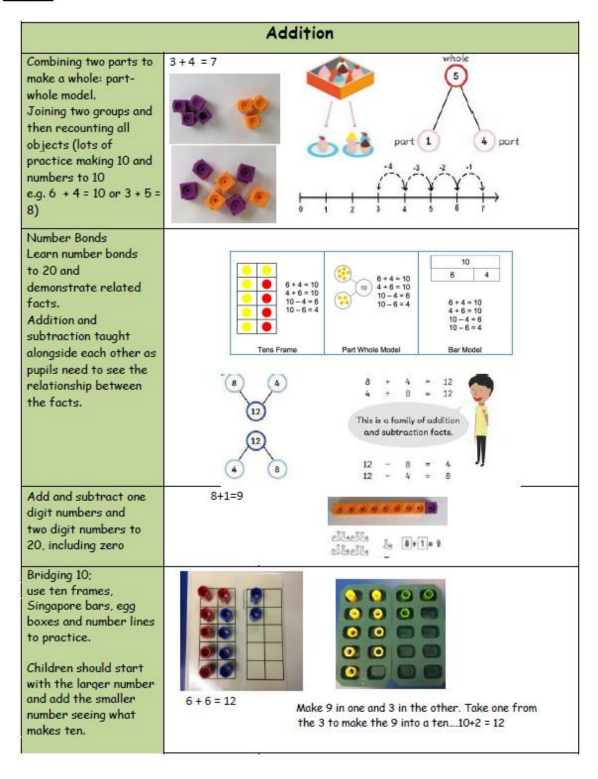
Addition Explore part part whole relationship - Combining two parts to make a whole Whole 3+2 6+4=10 Using the ten frame/ egg boxes to support 4+4=8 000 addition of single digits - counting all/combining two groups 5+2=7 00 2+4=6 Sara has 2 apples. Jon has 5 apples. How many apples do Solving problems using they have altogether? concrete and pictorial How many more images apples does Jon have than Sara? 00000



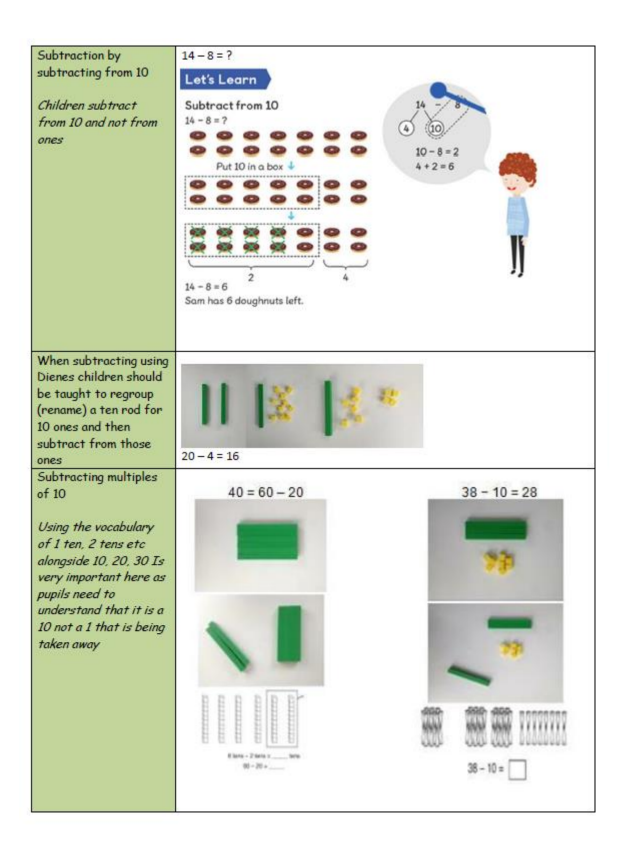
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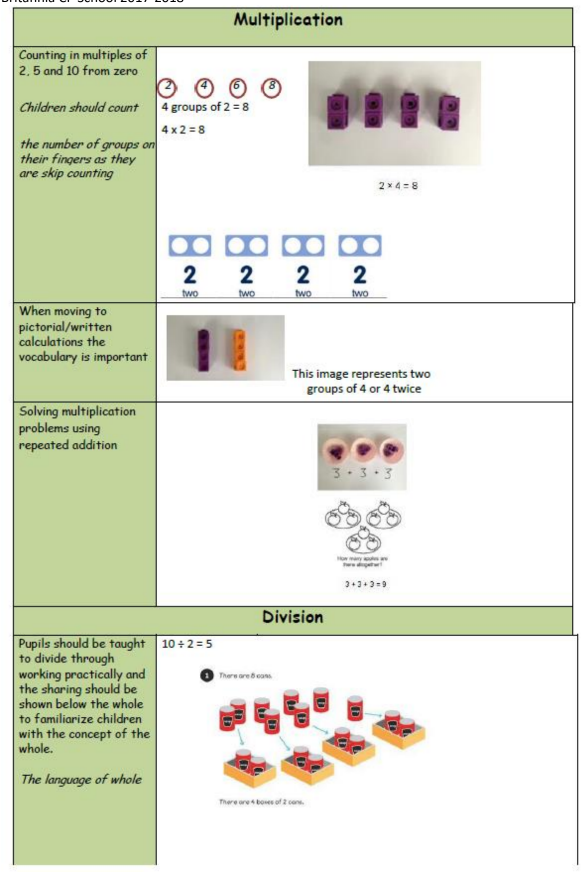


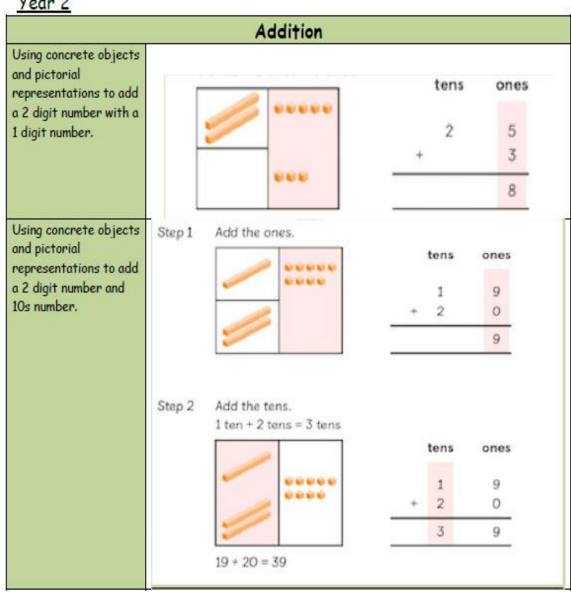
Britannia CP School 2017-2018 Subtraction Taking away should begin with physical objects: counters, cubes, Dienes etc 6-3=3 Subtraction by Let's Learn Count back 3 counting back steps from 15. Subtract by Counting Back Subtract 3 from 15. 15 - 3 = 12 12 13 14 There are 12 flowers left. Subtracting a single Subtract by Crossing Out digit number from a single digit number and a single digit from a two digit by crossing 7-2-5 5 ladybirds are left. out pictures Subtracting using the part part whole model How many boats are not red? (include problem solving with missing digits). 7-5=2 7-5=2 2 boots are not red.



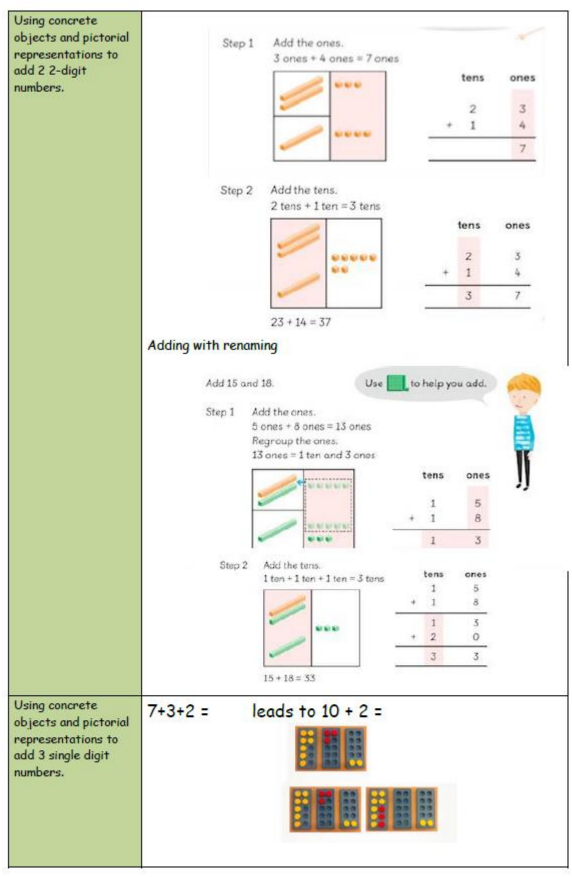


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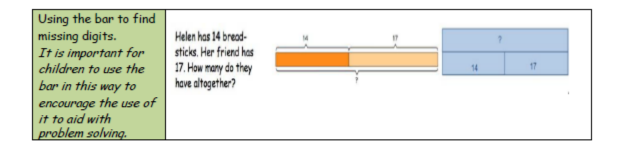




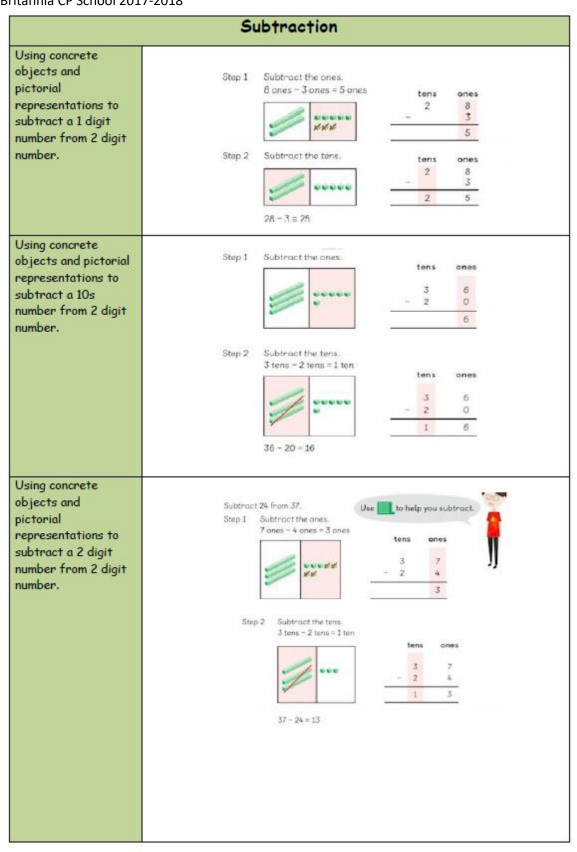
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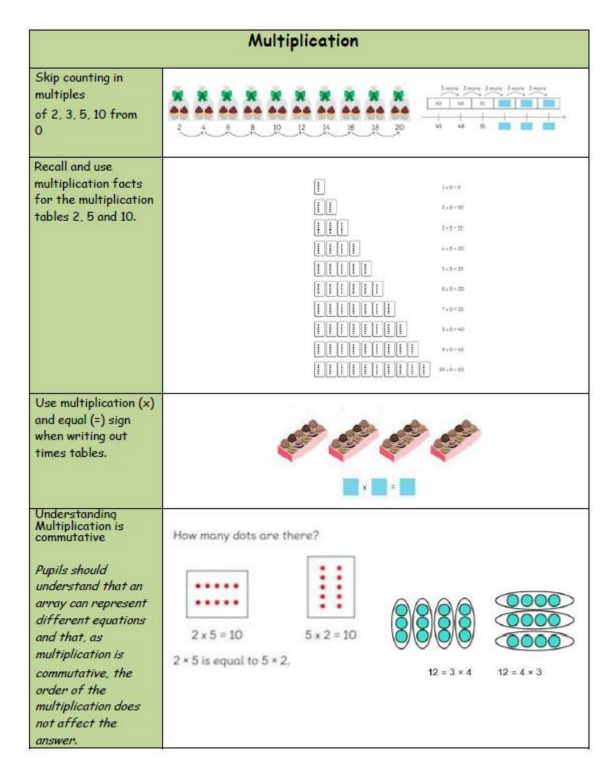




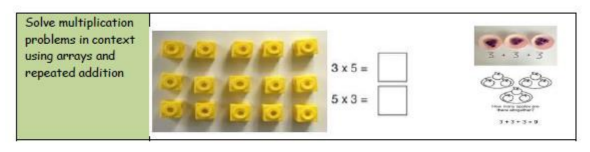
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Recognise and use the inverse relationship between		?		76		Use this to check calculations and solve missing
addition and subtraction	23	53		23	?	number problems.

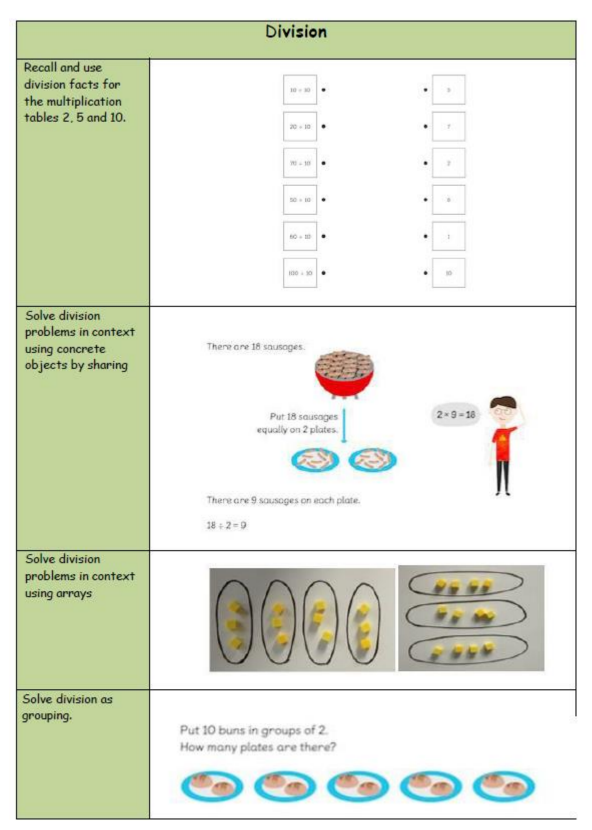


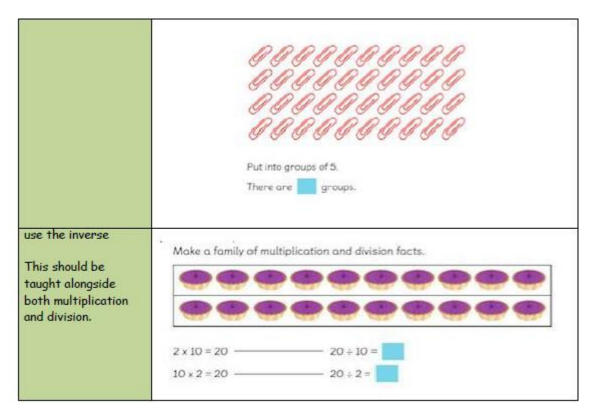


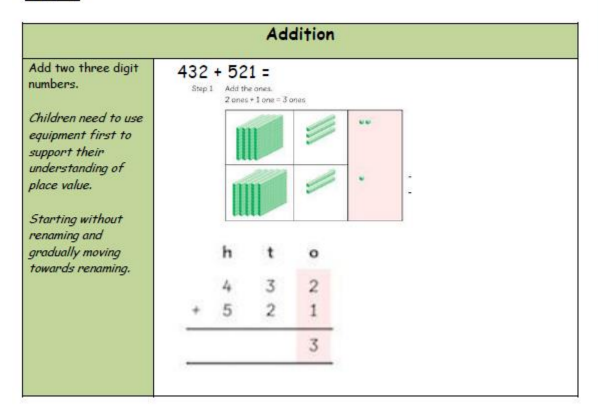
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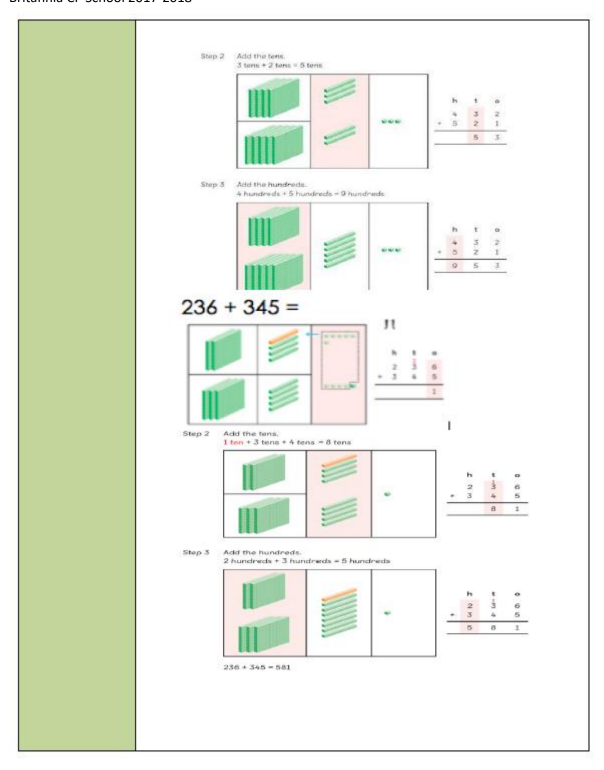












Calculation Policy

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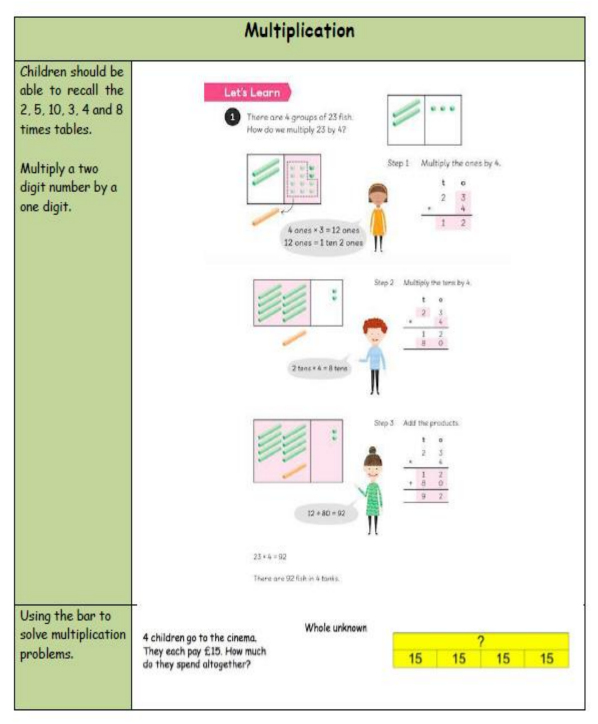
Bar modeling
It is important for
children to use the
bar in this way to
encourage the use
of it to aid with
problem solving.

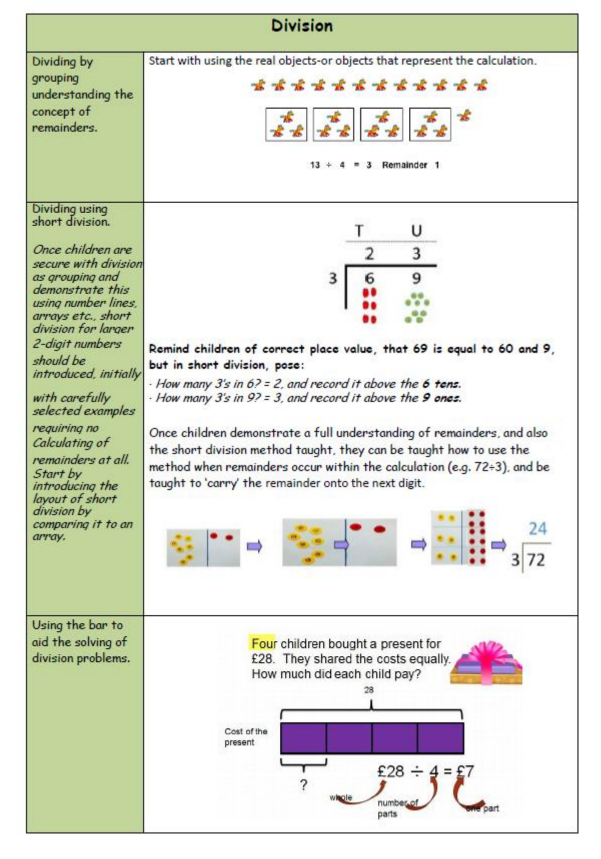
Bar Model to support understanding of problem solving:

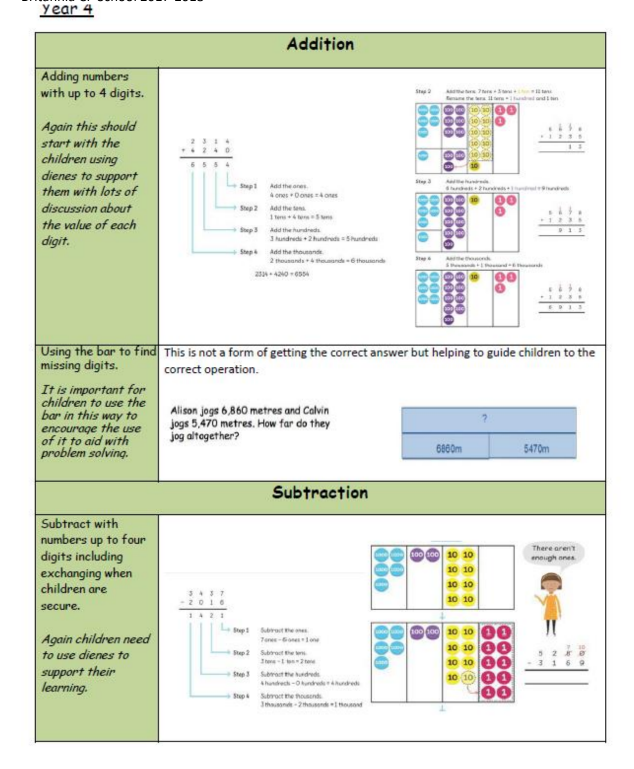
A man sold 230 balloons at a carnival in the morning. He sold another 86 balloons in the evening . How many balloons did he sell in all?

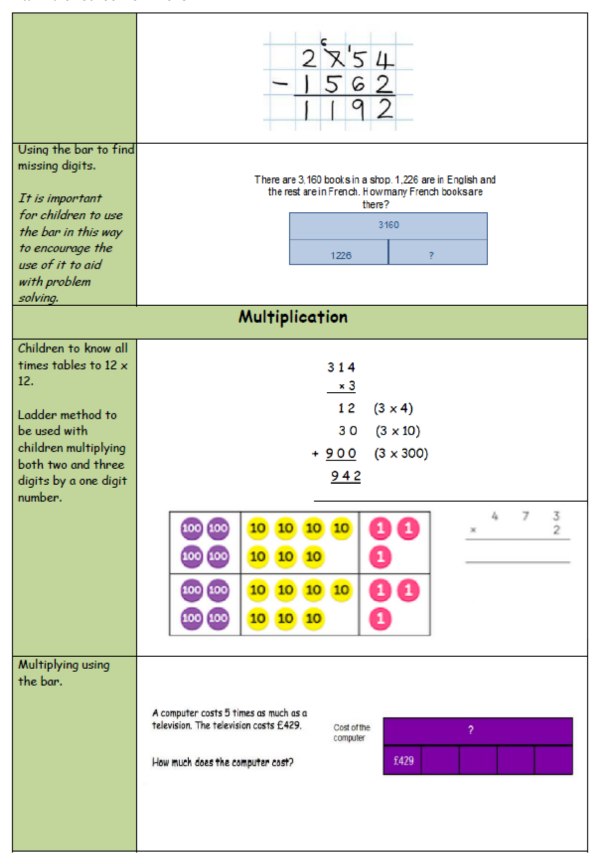


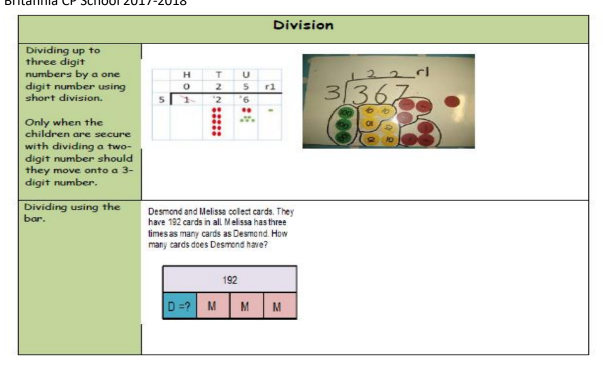
Subtraction Subtract up to 3 digits from 3 Subtract 269 from 520. Subtract 795 from 975. digits. Regroup 1 ten into 10 ones Subtract the ones. Subtract the ones. 5 ones - 3 ones - 2 ones tract the ones. nes = 9 anss = 1 one Very important for children to use dienes equipment along with a place value chart to support. Only when secure with the method should exchanging be introduced. Using the bar to find missing 315 315 - 185 = ?number. 185 185 + ? = 315 ? It is important for children to use the 185 + 315 = ?bar in this way to ? - 185 = 315185 315 encourage the use of it to aid with problem solving.





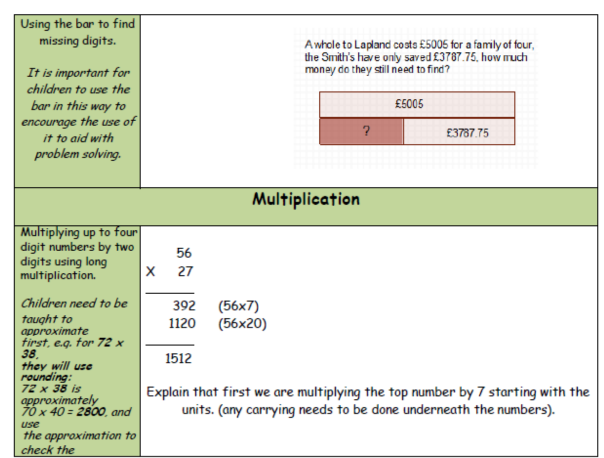




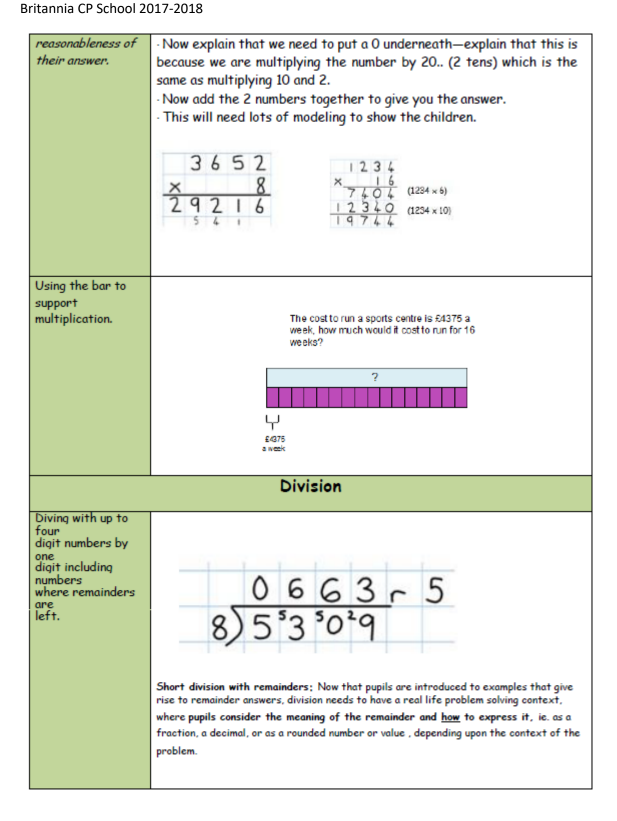




	Addition
Adding numbers with more than 4 digits including decimals Using place value charts are key to this as well as place value counters to help with the decimals	£ 23 · 59 + £ 7 · 55 £ 3 · · · · · · · ·
Using the bar to find missing digits. It is important for children to use the bar in this way to encourage the use of it to aid with problem solving.	This is not a form of getting the correct answer but helping to guide children to the correct operation. MacDonalds sold £9957.68 worth of hamburgers and £1238.5 worth of chicken nuggets. How much money did they take altogether? £957.68 £1238.5
p. cz.czcg.	Subtraction
Subtract with at least tour digit numbers including two decimal places. Include money, measures and decimals ensuring that children do this practically before the abstract.	Subtract with decimal values, including mixtures of integers and decimals, aligning the decimal point. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$







Using the bar to support division problems.

Bar Model to support understanding of problem solving:

Frank has 4920 apples. He needs to put them into baskets of 40. How many baskets does he need?





