Skill: Add 1-digit numbers within 10	Year: 1	Number - declarative	Skill: Solve 1-step problems using multiplication (sharing)	Year: 1/2	Number - declarative
	When adding numbers to 10, children can explore both aggregation and augmentation.	Nada and what internets in them is an 2 or internets what weres.  Identify one more roles than a given number.  Count to and across 100 forwards and tackwards.  Number - procedural  Identify and represent numbers using objects and pictorial representations including the		Children solve problems by sharing amounts into equal groups.	Count forwards and backwards in multiplies of 2, 5 and 10, up to 10 multiplies, beginning with any multiple, and count forwards and backwards through the odd numbers.
$\begin{array}{c} 4 \\ \hline 3 \\ \hline 4 \\ \hline 4 \\ \hline 3 \\ \hline 4 \\ \hline 4 \\ \hline 3 \\ \hline 4 \\ \hline 3 \\ \hline 4 \\ \hline 3 \\ \hline 7 \\ 7 \\$	The part-whole model, discrete and continuous bar model, number shapes and ten frame	number (ne. Use the language of: equal to, more than, less than, most, least	There are 20 apples altogether. They are shared equally between 5 bags. How many apples are in each bag?	In Year 1, children use concrete and pictorial representations to solve problems. They are not expected to record division	Recognise repeated addition contexts, representing them with multiplication equations and calculating the product, within the 2, 5 and 10 multiplication tables.
	Support aggregation. The combination bar model, ten frame, bead string and number track all support support	Calculation - declarative Represent and we number boods and related subtraction facts within 20. Develop fluency in addition and subtraction facts within 10.	20+5=4	formally. In Year 2, children are introduced to the division symbol.	Sole one-step problems involving multiplication and division, using concrete objects, prictorial representations and arrays with surroot
	augmentation.	Calculation - procedural Add and subtract one digit and two digit numbers to 20, including zero.			
Skill: Add 1 and 2-digit numbers to 20	Year: 1/2	Read, write and interpret mathematical statements involving addition, subtraction and equals signs.	Skill: Solve 1-step problems using division (grouping)	Year: 1/2	
	When adding one- digit numbers that cross 10, it is important to highlight the importance of ten ones equalling one ten.	Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts	There are 20 apples altogether.	Children solve problems by grouping and counting the number of groups. Grouping encourages children to count in multiples and links to repeated subtraction	
8+7=15	Different manipulatives can be used to represent this exchange. Use concrete resources alongside number lines to support children in		They are put in bags of 5. How many bags are there?	They can use concrete representations in freed groups such as number shapes which helps to show the link between multiplication and	
	partition their jumps.			division.	
Skill: Subtract 1-digit numbers within 10	Year: 1 Part-whole models, bar models, ten			When dividing larger numbers, children can use manipulatives	
	frames and number			that allow them to	
	frames and number shapes support partitioning. Ten frames, number tracks, single bar			that allow them to partition into tens and ones. Straws, Base 10 and place value counters	
?	frames and number shapes support partitioning. Ten frames, number tracks, single bar models and bead strings support reduction. Cubes and bar		• 48+2=24 • • • • • • • • • • • • • • • • • • •	that allow them to partition into tens and ones. Straws, Base 10 and place value counters can all be used to share numbers into equal groups. Part-whole models	
7 3 5 7-3=4 7-3=4 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	frames and number shapes support partitioning. Ten frames, number tracks, single bar models and baed strings support reduction. Cubes and bar models with two bars can support finding the difference.			that allow them to partition into tens and ones. Straws, Base 10 and place value counters can all be used to share numbers into equal groups. Part-whole models can provide children method that matches the concrete representation.	
?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       ?     .       . <td>frames and number shapes support partitioning. Ten frames, number tracks, single bar models and baad strings support reduction. Cubes and bar models with two bars can support finding the difference.</td> <th></th> <td>•         •</td> <td>that allow them to partition into thes and ones. Straws, Base 10 and place value counters can all be used to share numbers into equal groups. Part-whole models can provide children with a clear written method that matches the concrete representation. Year: 1/2</td> <td>1</td>	frames and number shapes support partitioning. Ten frames, number tracks, single bar models and baad strings support reduction. Cubes and bar models with two bars can support finding the difference.		•         •	that allow them to partition into thes and ones. Straws, Base 10 and place value counters can all be used to share numbers into equal groups. Part-whole models can provide children with a clear written method that matches the concrete representation. Year: 1/2	1
7     3     3       7	frames and number bayes support partinoming. Ten farmes, number macks and baid strings support reductors. Cubes and bar models with two bars can support finding the differences where differences the differences where the differences where the differences where the differences where the differences where the differences that cross 100 it is important to highlight the importance qualing one tar.		••••••••••••••••••••••••••••••••••••	That allow them to prease in the tenses and crease. The tenses and crease the tenses of the tenses of the tenses of the tenses of the place wave contracts in the tenses of the tenses of the tenses of the tenses of the tenses of the tenses of the tenses of the representation. The tenses of tenses of the tenses of te	



00000-00000-00000-00000-

One bag holds 5 apples. many apples do 4 bags hold?

How

n Year 1, children use concrete and pictoria



40 +4 10 3 + ÷ 4 10 3 10 + 3 = 13

Ters

53

Skill: Divide 2-digits by 1-digit (sharing with remainders)

 $53 \div 4 = 13 \text{ r1}$ 

53

000 000 000 000

13 13 13 13 1

Flexible partitioning in a part-whole model supports this method

Year: 3/4

Year: 3/4 When dividing numbers with remanders, children can use Base 10 and lace value counters to exchange one ten to exchange one ten the place value grid might high the will be left outside the place value grid might have been grid once the equal groups have been made. Flexible partitioning in a pair-whole might

?         1378         ?           2138         2338         2148         2148           2138         2138         3526         3526	Base 10 and place value counters are
1378	the most effective manipulatives when adding numbers with up to 4 digits. Ensure children write
1,378 + 2,148 = 3,526	out their calculation alongside any concrete resources to they can see the links to the written column method. Plain counters on a place value grid can also be used to support learning.
Skill: Subtract numbers with up to 4 digits	Year: 4
4357 2735 2735 4357 -2735 -2735 1622	Base 10 and place value counters are the most effective manipulatives when subtracting numbers with up to 4 cligts.
4,357-2,735 = 1,622	Ensure children write out their calculation alongside any concrete resources so they can see the links to the written column method.





856 ÷ 4 = 214

8,532 ÷ 2 = 4,266

Skill: Divide 4-digits by 1-digit (grouping)

Year: 5 Place value counters or plain counters can be used on a nlace

lue grid digits by 1 Children (

Children should be encouraged to move away from the concrete and pictoria when dividing numbers with multipl

4 2 6 6 2 8 5 <sup>1</sup>3 <sup>1</sup>2

Skill: Add numbers with more than 4 digits	Year: 5/6	Number - declarative	Skill: Multiply 4-digit numbers by 2-digit numbers	Year: 5/6
7         00.00           104.328         61731           104.328 + 61,731 = 166,059           104	Place value contrers or plain contrers or and place value grid are the most effective concrete resources when adding numbers with more than 4 digits. At this stage, children should be encouraged to work in the abstract, using the column method to add larger numbers efficiently.	Read and write numbers up to 12 000 000 and determine the value of each digit. Recognise the place value of each digit in numbers with up to 10 million, including decimal fractions. Understand the relationship between the powers of 10 from 1 hundreth to 10 million, and use this to make a given number 10, 000, 1000, 1 tenth, 1 hundreth of 1 million and use the store make a given number 40, 000, 1000, 1 tenth, 1 hundreth of 1 million and set bits to make a given number 40, 000, 1000, 1 tenth, 1 Compose and decompre numbers, with up to 10 million using standard and resistandard partitioning. Calculation - procedural Use their knowledge of the order of operations to carry out calculations involving the Our operations.	Th         H         T         0           2         7         3         9           x         2         2         8           2         1         9         1         2           1         6         4         7         8         0           7         6         6         9         2         1	When multiplying 4- digits by 2-digits, children should be confident in the written method. If they are still struggling with times tables, provide multiplication grids to support when they are flocusing on the use of the method. Consider where exchanged digits are placed and make sure this is consistent.
Skill: Add with up to 3 decimal places	Year: 5		Skill: Divide multi digits by 2-digits (short division)	Year: 6
241 365 ? 365 241 4.565 365 241 6.06 365 241 6.06	Place vulue counters and plain counters on a place value gript are the most effective manipulatives when adding decimals within adding decimals decimal places. Ensure children have experience of adding decimals with a variety of decimal places. This includes putting this into context when adding money and other measures.		0 $3$ $6$ $0$ $4$ $4$ $0$ $4$ $4$ $0$ $4$ $4$ $0$ $4$ $6$ $0$ $4$ $6$ $0$ $7$ $7$ $0$ $4$ $6$ $0$ $7$ $7$ $0$ $7$ $7$ $0$ $7$ $7$ $0$	When children begin to divide up to 4- digits by 2-digits, written methods become the most accurate as concrete and pictorial representations become less effective. Children can write out multiplies to support their calculations with larger remainders. Children will also Solve problems with remainders where the quotient can be
Skill: Subtract numbers with more than 4 digits	Year: 5/6			rounded as appropriate.
294,382         7           294,382         182,501           294,382         182,501           100         100	Filse value content on a plane value god are a plane value god are her most effective concrete resource when submarking numbers with more than 4 digits. At this stage, children shold be encouraged to work in the abstract, using numbers efficiently.		Skill: Divide multi-digits by 2-digits (long division) $\begin{array}{c c c c c c c c c c c c c c c c c c c $	Year: 6 Children can also divide by 2-digit numbers using long division multiples to support their calculations with larger remainders. Children will also scake problems with remainders where the quotient can be rounded as appropriate.
Skill: Subtract with up to 3 decimal places	Year: 5 Place value counters		0	
543 27 ? -27 543 27 ? -27 273 543 275 543 −27 = 273 543 −27 = 273 543 −27 = 273 543 −27 = 273	and plain counters on a place value grid are the most effective manipulative when subtracting decimals decimal places. Ensure children have experience of subtracting decimal places. This includes putting this into context when subtracting money and other measures.		$372 + 15 = 24 \cdot 12$ $372 + 15 = 24 \cdot 12$ $3 = 3 \cdot 0 \cdot 0$ $3 = 3 \cdot 0$ $3 = 3 \cdot 0 \cdot 0$ $3 = 3 \cdot 0$ $3 $	When a remainder is left at the end of a calculation, children calculation, children can either leave its as a remainder or convert it to a fraction. This will depend on the context of the question. Children can also answer questions where the quotient meeds to be rounded according to the context.

## culation - declarative in fluency in multiplication table facts, and corresponding division facts, agh continued practice.

culation - procedural iply multi-digit numbers up to 4 digits by a two-digit whole number using the al written method of long multiplication. It numbers up to 4 digits by a two-digit whole number using the formal on method of long division, and interpret remainders as whole number index, fastion, or yourding, as appopriate for the context. It numbers up to 4 digits by a two-digit number using the formal written and of short division-where appropriate, interpreting remainders according to context. Interlivence of the order of operations to carry out calculations involving our operations.