

Queen's Hill Primary School and Nursery

Calculation and Number Policy, EYFS

Calculation policy, EYFS

The following pages show the curriculum progression in calculation (addition, subtraction, multiplication and division). The consistent use of the CPA (concrete, pictorial, abstract) approach across the curriculum helps children develop mastery across all the operations in an efficient and reliable way. In EYFS, children focus on concrete and pictorial representations. At this stage, children focus on representing objects in different ways e.g. understanding that 5 cars can also be represented as 5 counters, 5 cubes, 5 pictures of cars, etc.

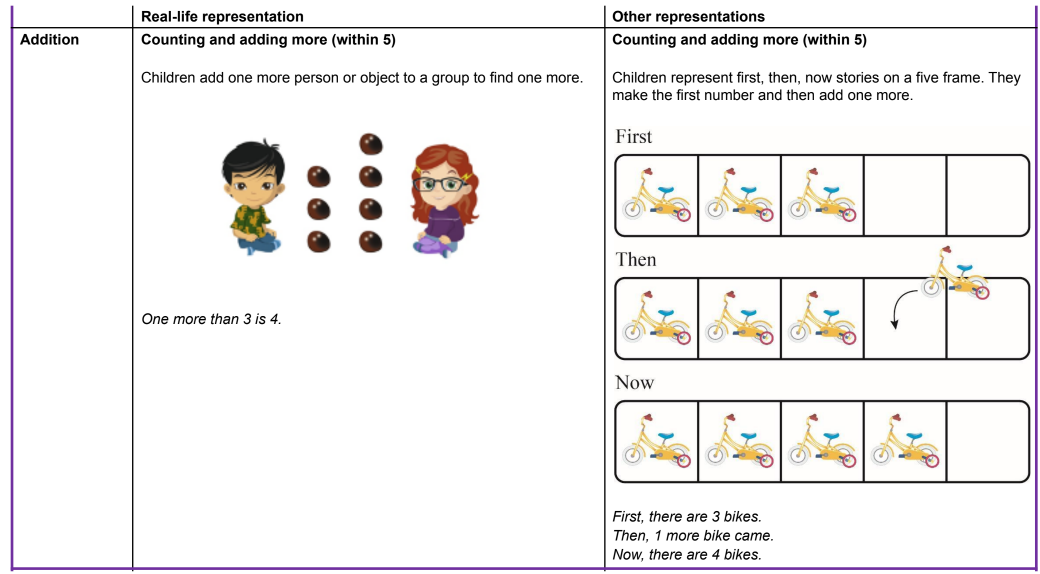
In EYFS, children are encouraged to record their findings in their own way. This may include writing number sentences e.g. 3 + 4 = 7, however this is not a requirement until Year 1.



Calculation policy EYFS Children develop the core ideas that underpin all calculation. They begin by connecting calculation with counting on and counting back, but they should learn that understanding wholes and parts will enable them to calculate efficiently and accurately, and with greater flexibility. Children record their calculations in their own ways, there is no expectation of number sentences at this stage, however children may choose this way to record their thinking. Key language: count, forwards, backwards, whole, part, recombine, break apart, ones, ten, tens, number bond, add, adding together, addition, plus, total, altogether, first, then, now, subtract, subtraction, find the difference, take away, minus, left, less, more, fewer, group, share, equal, equals, is equal to, groups, equal groups, divide, share, shared equally Addition: Subtraction: **Multiplication and Division:** Children start to explore addition by sorting Children start to explore subtraction by sorting Children first start to look at the idea of equal groups. They then use sorting to develop their groups. They use sorting to develop their groups through their exploration of doubles. They understanding of parts and wholes. understanding of parts and wholes. use five frames and objects to check that groups are equal. Children combine groups to find the whole, using When comparing groups, children use the Children then explore halving numbers by making a part-whole model to support their thinking. They language more than and fewer than. This will lead also use the part-whole model to find number to finding the difference when they move into two equal groups. They highlight patterns KS1. bonds within and to 10. between doubling and halving seeing that double 2 is 4 and half of 4 is 2. Using a five frame and ten frame, children add by Children then connect subtraction with the idea of counting on. They start by finding one more counting back and finding one less using a five As well as halving, children also explore sharing before adding larger numbers using counters or frame to support their thinking. into more than two equal groups. They share cubes on the frames. objects one by one, ensuring that each group has an equal share. They explore subtraction by breaking apart a Children use a number track to add by counting whole to find a missing part. This links to their on. Linking this learning to playing board games developing recall of number bonds. is an effective way to support children's addition. Children count back within 20 using number tracks and ten frames to see the effect of taking away.

Reception





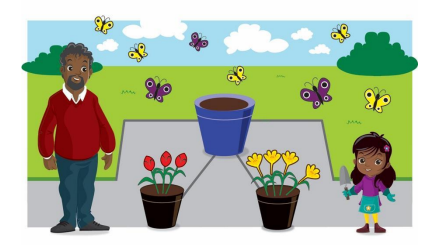
Combining groups to find the whole

Children sort people and objects into parts and combine them to find the whole.

Combining groups to find the whole

Children use counters or cubes in a part-whole model to find the whole.

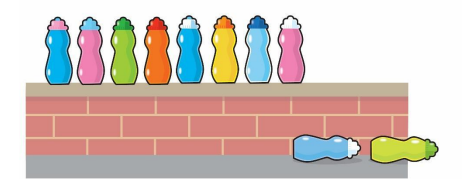




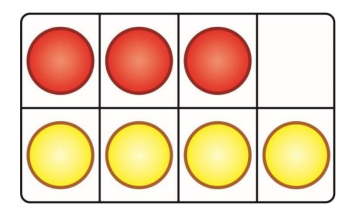
The parts are 3 and 4. The whole is 7.

Finding number bonds to 10

Children combine two groups to find a number bond to 10.



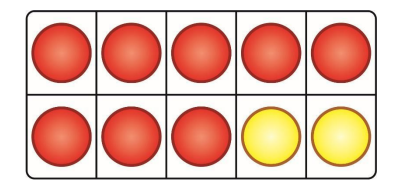
There are 8 bottles on the wall. There are 2 bottles on the floor. There are 10 bottles altogether.



The parts are 3 and 4. The whole is 7.

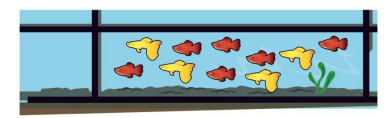
Finding number bonds to 10

Use ten frames and part-whole models to represent key number bonds.

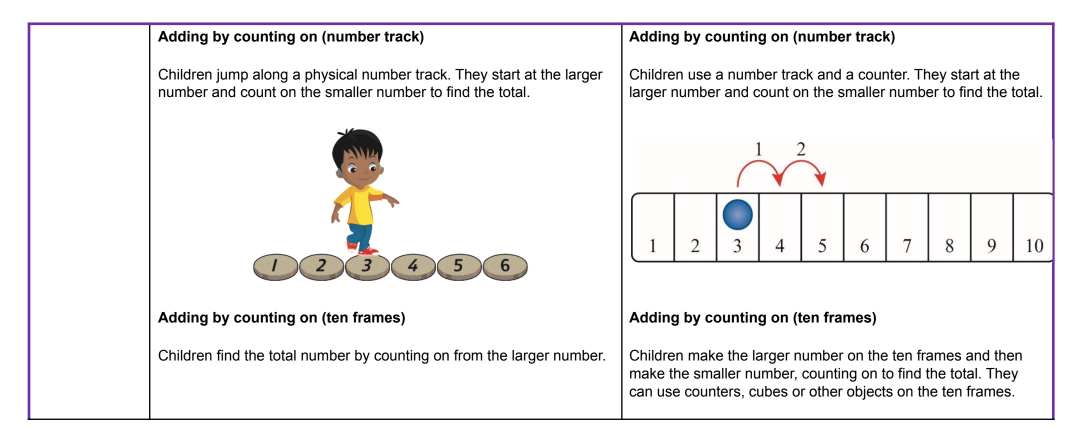


8 and 2 is 10. There are 10 altogether.





6 and 4 is 10. There are 10 altogether.





Sorting groups (optional)	
Children sort everyday objects into groups.	

Subtraction Comparing groups

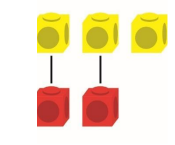
Comparing groups



Children line up objects to compare the amount. They line the objects up either horizontally or vertically.



Children line up cubes or counters to compare the amount in each group. Lines can either be horizontal or vertical. A starting line helps to line the objects accurately.



There are more yellow cubes. There are fewer red cubes.

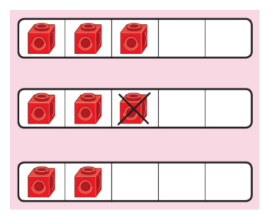
Ella has more conkers. Tom has fewer conkers.

Counting back and taking away (within 5)

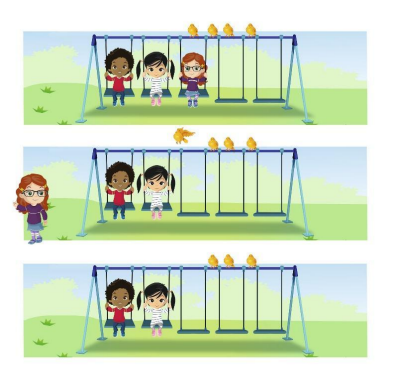
Children remove one more person or object from a group to find one less.

Counting back and taking away (within 5)

Children use five frames and objects to make a number. They then remove or cross out one object to find one less.

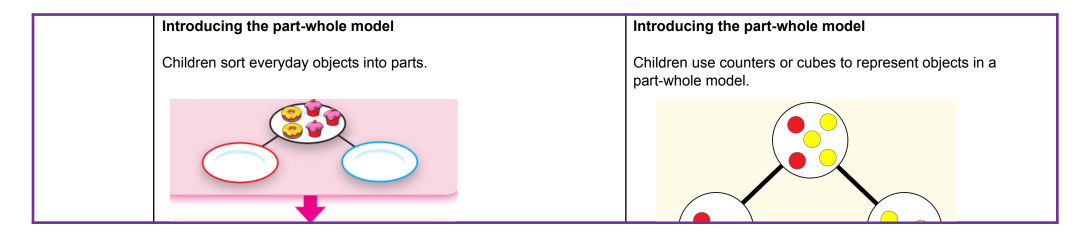


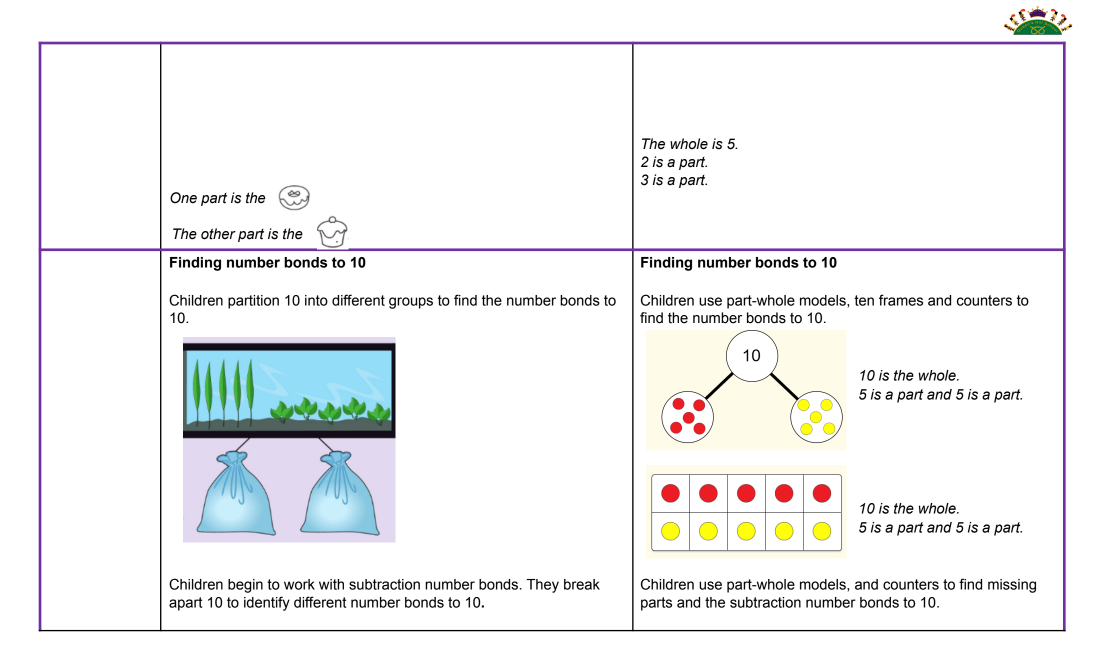




One less than 3 is 2.

First, there were 3 children. Then, 1 child left. Now, there are 2 children.







10 are bouncing. 2 get off. 8 are left. 10 - 2 = 8	The parts are 8 and 2. 10 is the whole.
Counting back and taking away (number track)	Counting back and taking away (number track)
Children use game boards and human number tracks to subtract by counting back.	Children use a number track and a counter. They start at the larger number and count back the smaller number to find the answer.
9 take away 3 equals 6 9876	9 take away 3 equals 6 9 $a = a = a = a = a = a = a = a = a = a $
Counting back and taking away (ten frames)	Counting back and taking away (ten frames)
Children count backwards to find one less with numbers up to 20.	



	One less than 16 is 15.	Children remove counters from ten frames to support in counting back with numbers up to 20.
		One less than 16 is 15.
	Sorting groups (optional)	
	Children sort everyday objects into groups.	
Multiplication	Making doubles	Making doubles
	Children explore doubles in their environment including in games such as on dominoes or dice. They focus on the understanding of doubles being 2 equal groups.	Children use five frames to find doubles by lining up counters or cubes.



	Double 4 is 8. Double 2 is 4. Double 2 is 6.	Double 4 is 8.
Division	Double 3 is 6. Halving and sharing	Halving and sharing
	Children explore halving and sharing through practical sharing using real life scenarios including sharing fruit or classroom equipment.	Children use five frames to share amounts fairly and to check that the groups are equal. They share the counters/cubes one by one.
	Half of 8 is 4.	



	Half of 6 is 3.