EYFS Calculation Policy

Power Maths Calculation Policy, EYFS

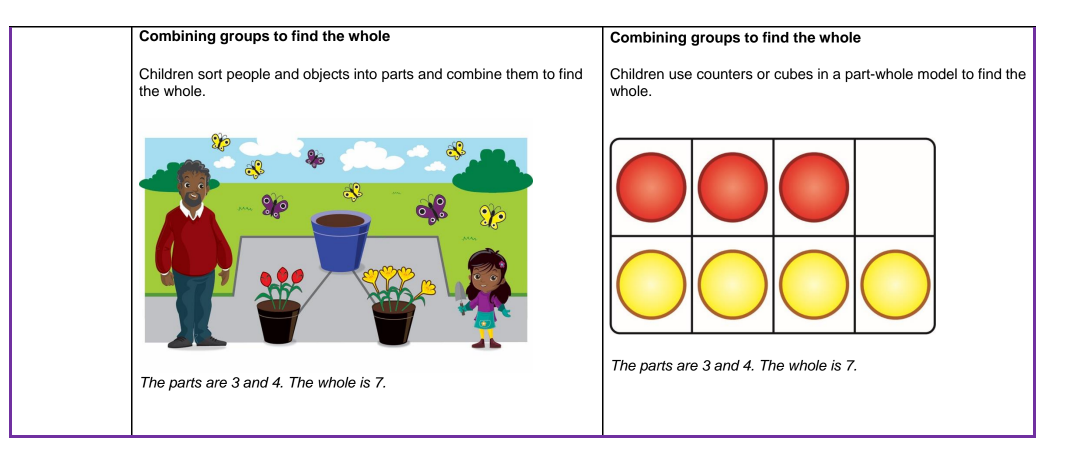
The following pages show the *Power Maths* progression in calculation (addition, subtraction, multiplication and division) and how this works in line with the EYFS and National Curriculum. The consistent use of the CPA (concrete, pictorial, abstract) approach across *Power Maths* helps children develop mastery across all the operations in an efficient and reliable way. This policy shows how these methods develop children's confidence in their understanding of both written and mental methods.

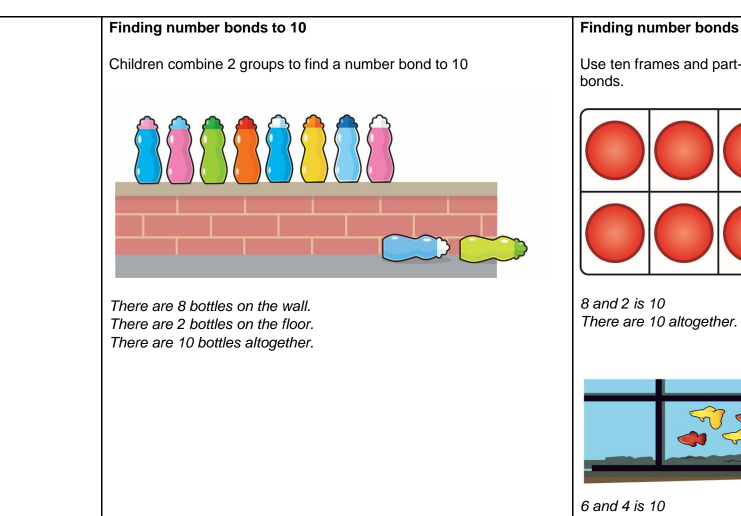


Power Maths calculation policy Reception				
Children develop the core ideas that underpin all calculation. They begin by connecting calculation with counting on and counting back, but they should				
learn that understanding wholes and parts will enable them to calculate efficiently and accurately, and with greater flexibility. Children record their				
calculations in their own ways, there is no expectation	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: whole, part, ones, ten, tens, number bond, add, addition, plus, total, altogether, subtract, subtraction, find the difference, take away, minus,			
	o, groups, equal groups, divide, share, shared equall			
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,	When comparing groups, children use the			
using a part-whole model to support their	language more than and fewer than. This will lead	Children then explore halving numbers by making 2		
thinking. They also use the part-whole model to	to finding the difference when they move into	equal groups. They highlight patterns between		
find number bonds within and to 10.	KS1.	doubling and halving seeing that double 2 is 4 and half of 4 is 2.		
Using a five frame and ten frame, children add	Children then connect subtraction with the idea of			
by 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 into		
before adding larger numbers using counters or	frame to support their thinking.	more than 2 equal groups. They share objects 1 by		
cubes on the frames.		1, ensuring that each group has an equal share.		
	They explore subtraction by partitioning numbers,			
Children use a number track to add by counting	developing their understanding of parts and			
on. Linking this learning to playing board games	wholes. This links to their 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		
	Real-life representation	Other representations	
Addition	Sorting groups Children sort everyday objects into groups.		

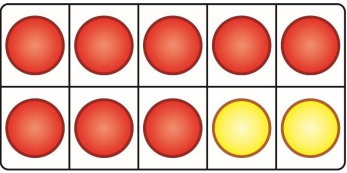
Counting and adding more (within 5)	Counting and adding more (within 5)
Children add one more person or object to a group to find one	e more. Children represent first, then, now stories on a five frame. They make the first number and then add one more.
	First
	Then
One more than 3 is 4	
	Now
	First, there are 3 bikes. Then, 1 more bike came. Now, there are 4 bikes.

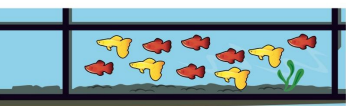




Finding number bonds to 10

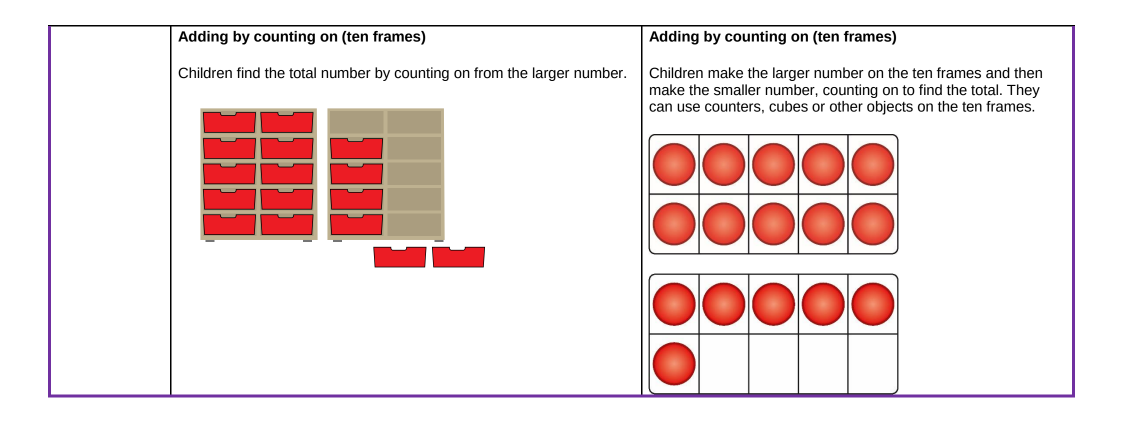
Use ten frames and part-whole models to represent key number

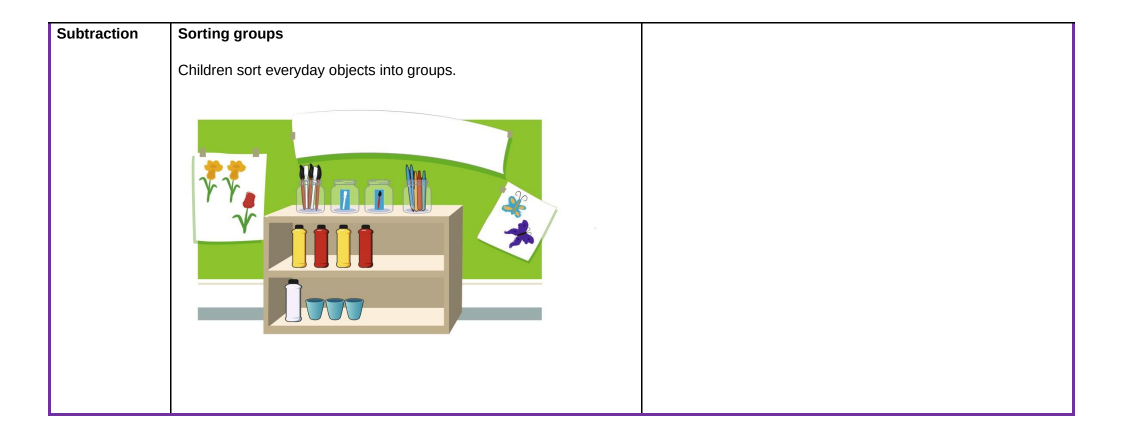


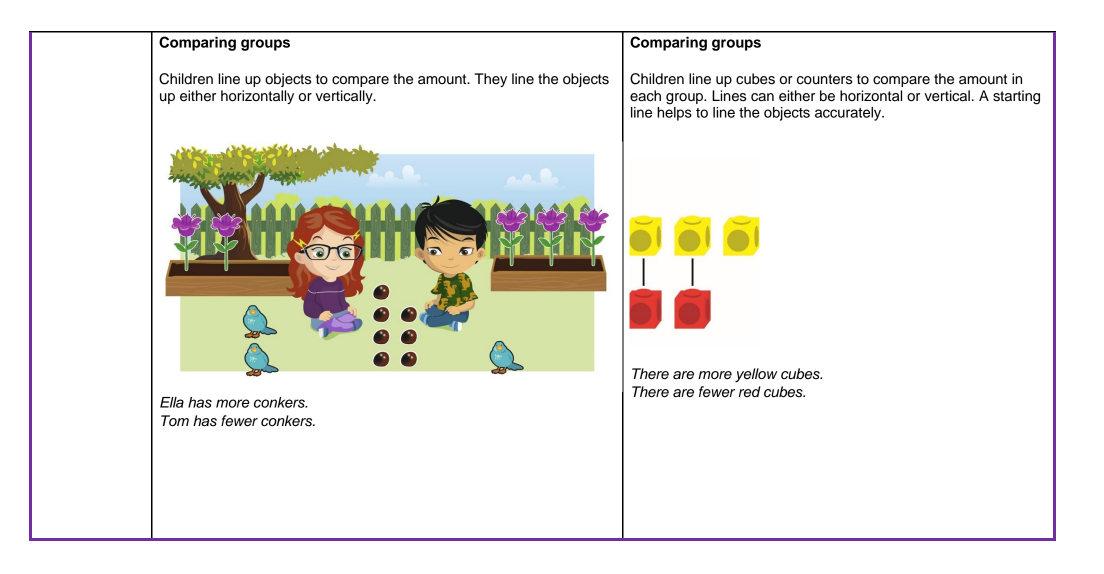


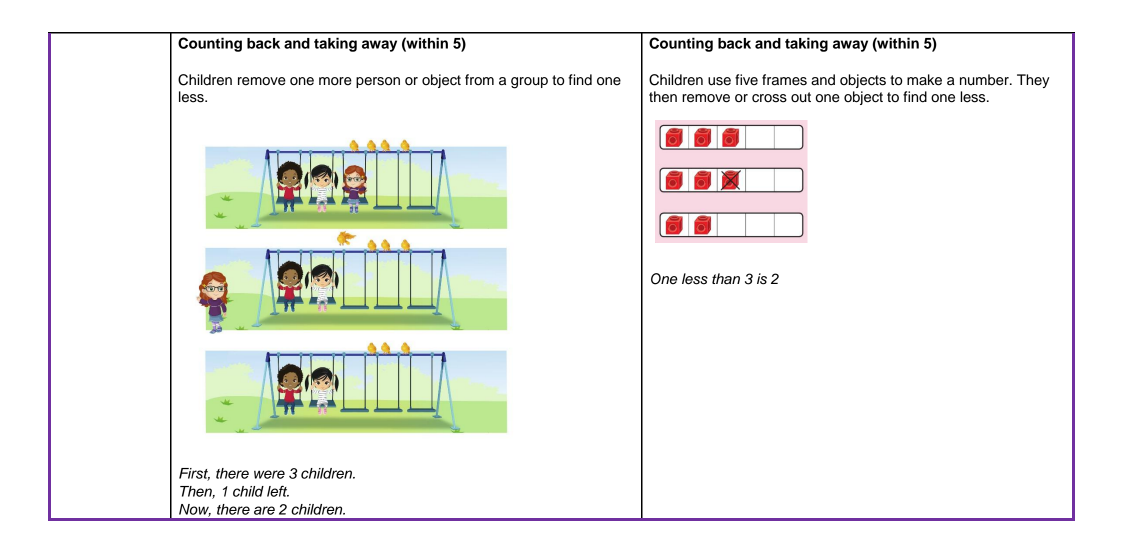
There are 10 altogether.

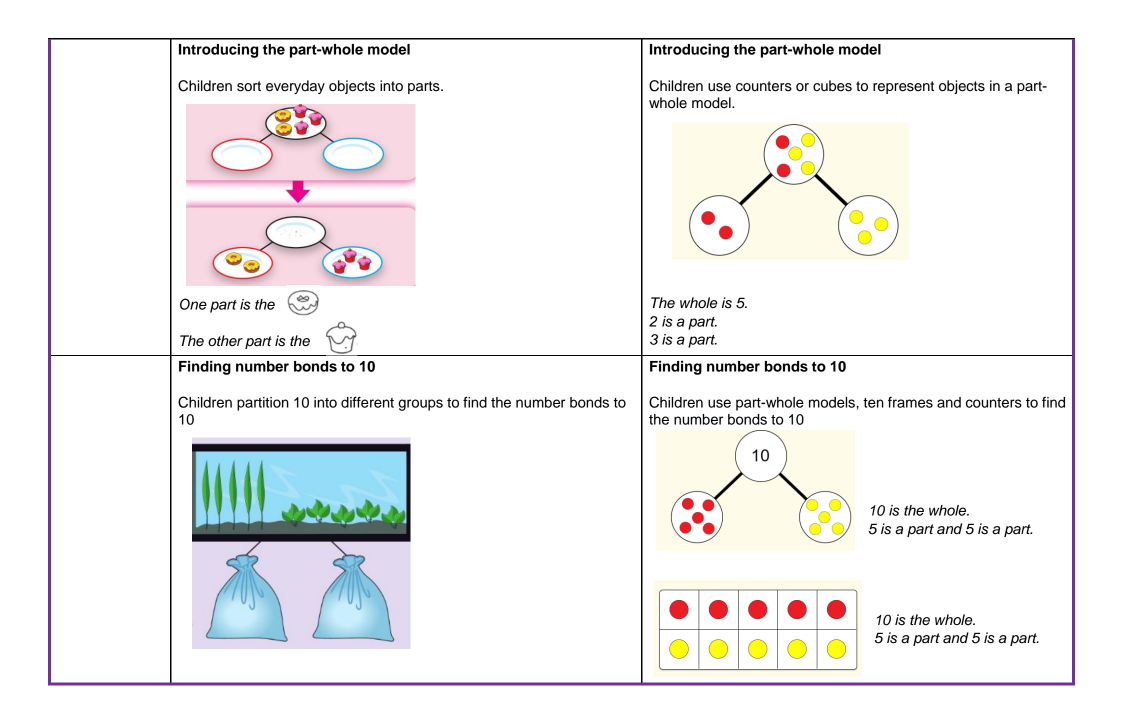
Adding by counting on (number track)	Adding by counting on (number track)
Children jump along a physical number track. They start at the larger number and count on the smaller number to find the total.	Children use a number track and a counter. They start at the larger number and count on the smaller number to find the total.
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$











Counting back and taking away (num	ber track)	Counting back and taking away (number track)
Children use game boards and human r counting back.	number tracks to subtract by	Children use a number track and a counter. They start at the larger number and count back the smaller number to find the answer.
I 2 3 4 5 6 7 8 9 10	9 take away 3 equals 6 9876	9 take away 3 equals 6 9876 $3^{2}_{1}_{2}_{3}_{4}_{5}_{6}_{6}_{7}_{8}_{9}_{10}_{10}$ 9876
Counting back and taking away (ten f	rames)	Counting back and taking away (ten frames)
Children count backwards to find one les	ss with numbers up to 20	Children remove counters from ten frames to support in counting back with numbers up to 20.
One less than 16 is 15		Image: Constraint of the second state of the second sta

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 4 is 8	
	Double 2 is 4	
	Double 3 is 6	

