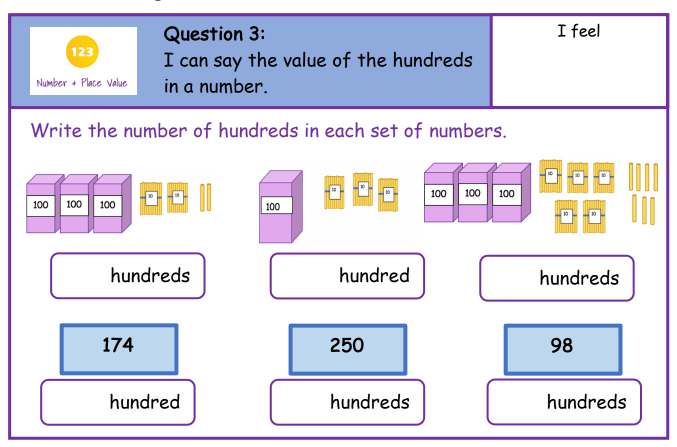
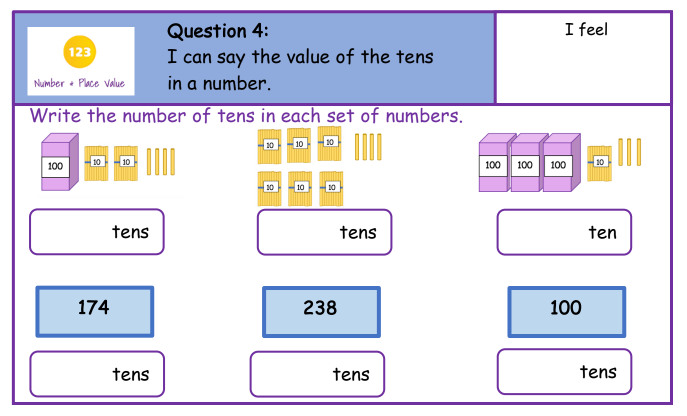
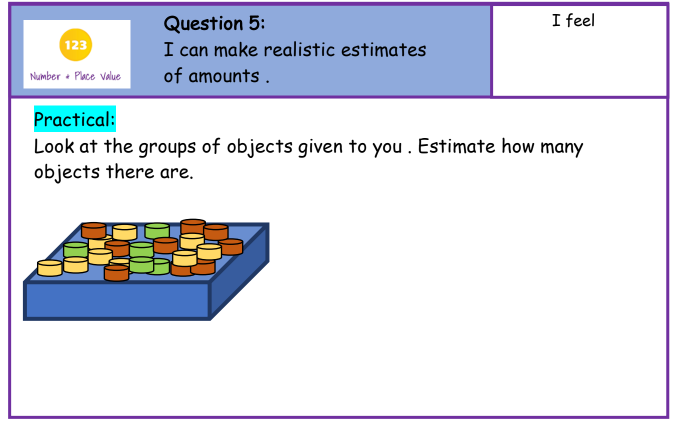
BRICKWORK Mathematics Mathematics <u>Year 3 place value</u> (introduction to numbers over 100)	123 Number + Place Value
Prior Learning:	
Question 1: I can count over 100 objects	I feel
Practical: Look at the different objects on each table and cour each object there is .	nt how many of

Question 2: I can organise objects in to groups of ones, ten and hundred.	I feel
Practical: Can you place the objects into groups of ten and hund many objects do you have altogether ?	dred? How



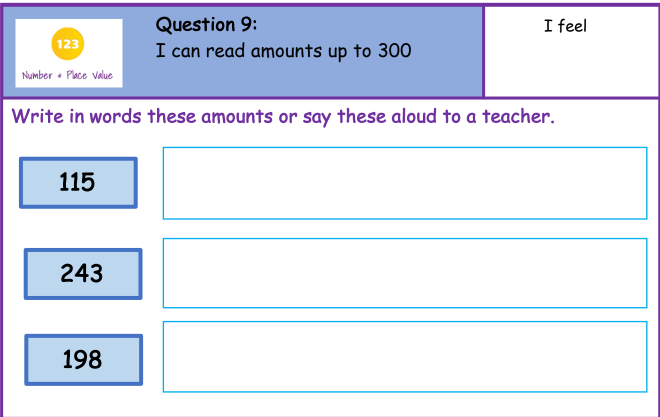




123Question 6:I can find different ways to showNumber * Place Value	I feel
Practical:	
Find 3 ways to show 154	
For example: 100 + 40 + 14	

123Question 7:Number + Place ValueI can write 3 digit amounts up to 300	I feel
Write these amounts down using digits.	
One hundred and fifty four.	
One hundred and ninety one.	
Two hundred and sixteen.	

123Question 8:Number + Place ValueI can write 3 digit amountswhen a zero is needed	I feel
Write these amounts down using digits.	
One hundred and seven.	
Two hundred	
One hundred and ninety.	



123 Number & Place Value	<b>Question 10:</b> I can read amounts that have zeroes in them	I feel
Write in words	these amounts or say these aloud to a	teacher.
101		
210		
250		

Prior Learning	j:		
123 Number + Place Value	<b>Question 11:</b> I can say which num and smallest	ber is the larges <sup>.</sup>	I feel
	<sup>:</sup> numbers , put L next smallest number.	t to the largest n	umber and
123	342	89	210
290	100	10	302
99	199	119	90

In each set of numbers, write the numbers in order from to largest.	smallest
109 165 94 237	
211 299 201 210	0

