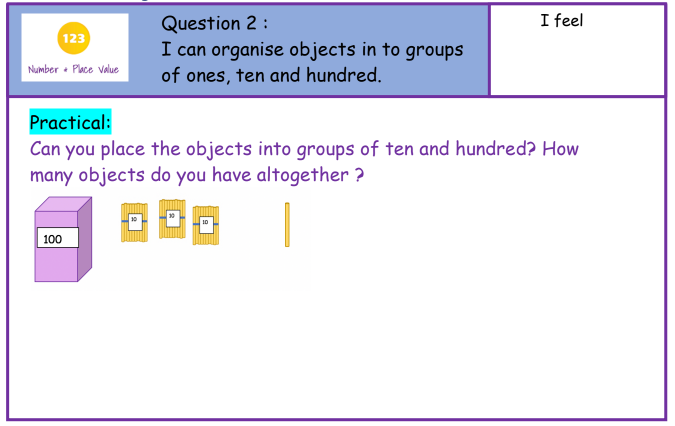
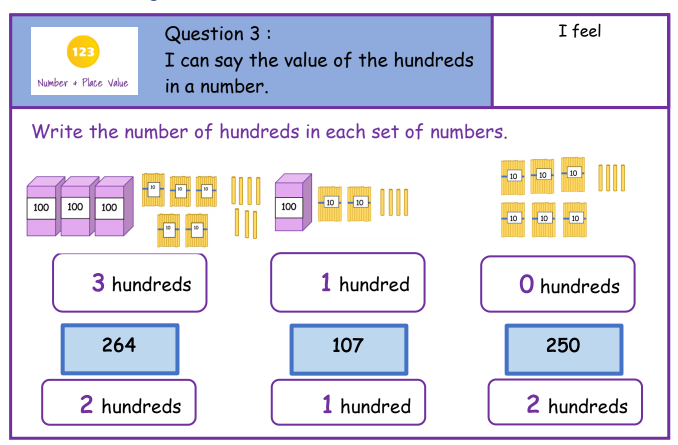
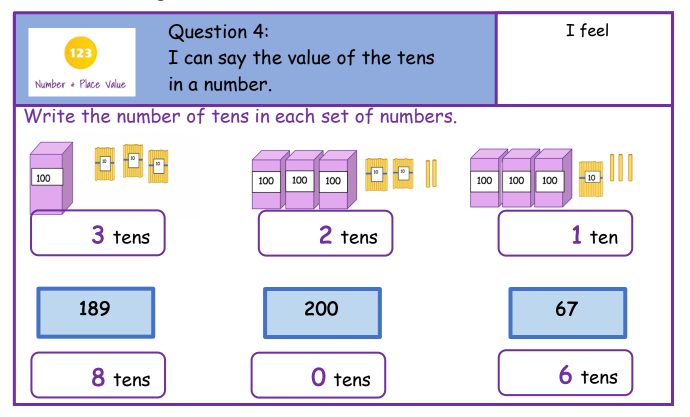
BRICKWORK Mathematics <u>Year 3 place value</u> (introduction to numbers over	Number & Place Value
Post Learning:	
Question 1 : I can count over 100 objects	I feel
Practical: Look at the different objects on each table a each object there is .	and count how many of



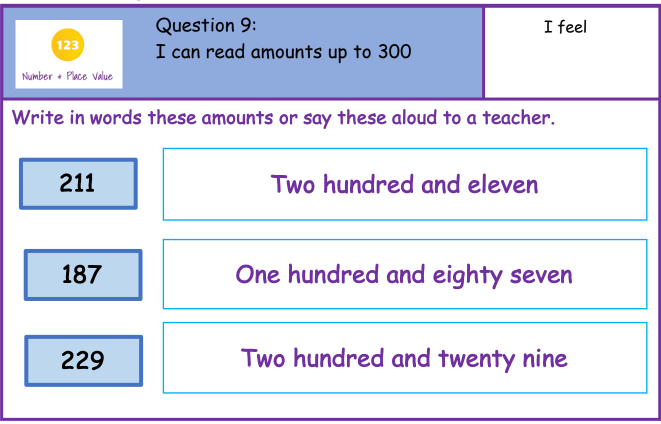


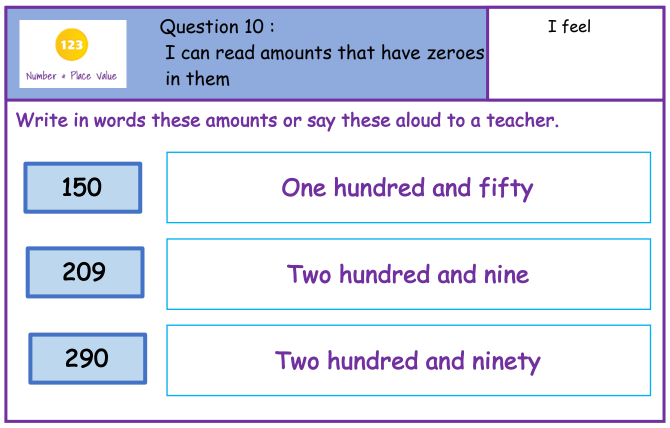


# Post Learning: I feel Question 5: I can make realistic estimates of amounts. Number & Place Value **Practical**: Look at the groups of objects given to you . Estimate how many objects there are. Post Learning : Question 6: I feel I can find different ways to show the same amount Number & Place Value Practical: Find 3 ways to show 125 For example: 100 + 20 + 5

Question 7: I can write 3 digit amounts up to Number + Place Value 300.	I feel			
Write these amounts down using digits.				
Two hundred and thirteen.	213			
One hundred and fifty one.	151			
Two hundred and forty five.	245			

Question 8: I can write 3 digit amounts When a zero is needed.	I feel			
Write these amounts down using digits.				
One hundred and ten .	110			
Three hundred.	300			
Two hundred and six.	206			





Post Learning:					
123 Number + Place Value	Question 11: I can say which number is the largest and smallest				
In each set of numbers , put L next to the largest number and S next to the smallest number.					
114	367 L	12 <b>S</b>	279		
298	110 S	178	307 L		
210	201	267 L	200 S		
Post Learning	<u>j:</u>				
123 Number + Place Value	Question 12:I feelI can order sets of numbers up to300				
In each set of numbers, write the numbers in order from smallest to largest.					
190	111 8	37 2	67		
87, 111, 190, 267					
119	189	200 10	)2		
102, 119, 189, 200					

