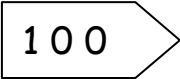
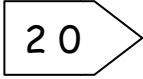
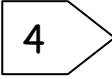
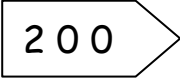
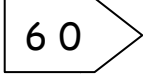
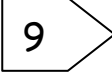
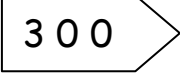
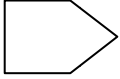
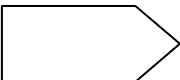
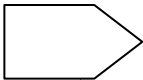
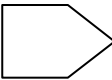

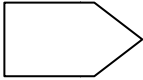
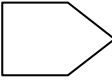

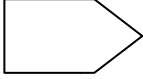
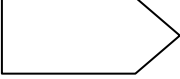
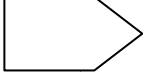
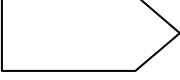
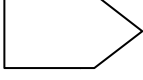
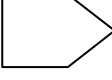
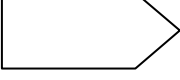
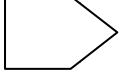


Partitioning Numbers over 100



Partition the number. Write the number as a word. You can use place value (arrow cards) to help you.

124	  	$100 + 20 + 4 = 124$	One hundred and twenty four
269	  	$200 + \quad + \quad =$	
306	 	$300 + 6 =$	
422	  		
163	  		
520	 	$500 + 20 =$	
340	 		
777	  		
707	 		
717	