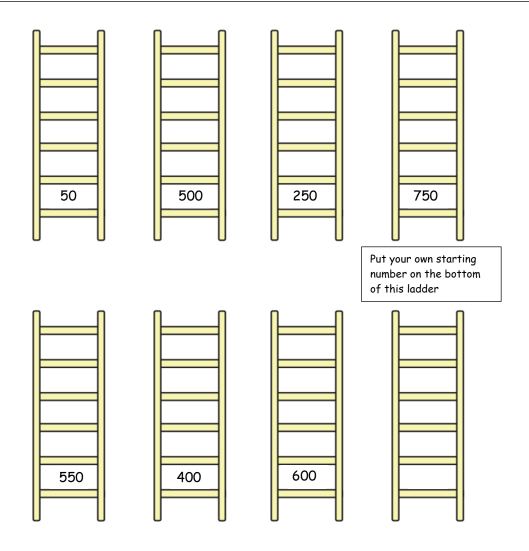
Count in steps of 100

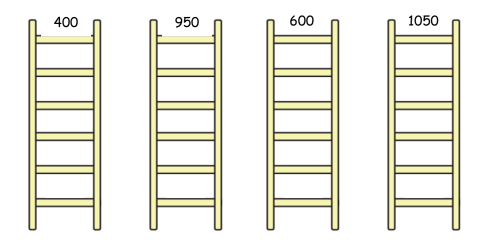
Fill in the missing numbers.

10	20	30	40	50	60	70	80	90	100
110	120	130	140	150	160	170			200
210	220	230	240		260	270		290	
310	320	330	340			370			
			440			470	480		
510		530	540			570			600
610		630	640		660	670		690	700
		730	740			770			800
		830	840			870			900
910	920	930	940	950		970	980		1000

Count in steps of 50 up each ladder to see what number belongs at the top.



Can you count \underline{back} in steps of 50 down each ladder to see what number belongs at the \underline{bottom} ?



Count in steps of 100 and 50

Write the missing numbers in these sequences:

