1)	11	ımber in e					
2)	11	22		44		66	
3)	11			44	55		
4)	11		33	44	55		77
5)	11						
6)	11			44	55		
7)	11		33		55		77
8)	20						140
9)	20		60				140
10)	15				75	enerated by sterm is 60	105
 lint: In Sk umber in p	ip Countin	ng of a num term. Like	ber, every In skip cou	next tern	n can be ge 5, previou	enerated by s term is 60	y a adding O and nex