Write the corr	ect number	r in each bla	ank.		
1)	14			56	70
2)	12				
3)	14				70
4)	14			56	
5)	12		36		
6)	13				
7)	12	24		48	60
8)	9				45
9)	14	28			
10)	9			m can be gene 9, previous te	
Hint: In Skip (number in prev	Counting of viouse term.	a number, ev Like In skip	very next ter counting of	rm can be gene 9, previous te	rated by a adding o