1.	Here are the first five terms of a sequence.							
	5	10	15	20	25			
	Write down	an expre	ession for t	the $n$ th te	rm of this sequence.			
						1		
2.	Here are the	first five	e terms of	a sequenc	ce.			
	9	18	27	36	45			
	Write down	an expre	ession for t	the $n$ th te	rm of this sequence.			
						2		
3	Here are the	first five	e terms of	a segueno	<b>.</b>	2		
<i>.</i>	3	6	9	12	15			
					rm of this sequence.			
					1			
						3		
1.	Here are the	first five	e terms of	a sequenc	ce.			
	5	10	15	20	25			
	Write down	an expre	ession for t	the $n$ th te	rm of this sequence.			
						1		
2.	Here are the	first five	e terms of	a sequence	ee.			
	9	18	27	36	45			
	Write down	an expre	ession for t	the $n$ th te	rm of this sequence.			
						2		
3.	Here are the	first five	e terms of	a sequence	ee.			
	3	6	9	12	15			
	Write down	an expre	ession for t	the $n$ th te	rm of this sequence.			
						3		

4.	Here are the first five terms of a sequence.								
	4	8	12	16	20				
	Write down	an expre	ession for t	the $n$ th te	erm of this sequence.				
						4			
<b>5</b> .	Here are the	first five	e terms of	a sequen	ce.				
	2	4	6	8	10				
	Write down	an expre	ession for t	the $n$ th te	erm of this sequence.				
						5			
6.	Here are the	first five	e terms of	a sequen	ce.				
	10	20	30	40	50				
	Write down a	an expre	ession for t	the $n$ th te	erm of this sequence.				
						6			
						0			
4	Here are the first five terms of a sequence.								
			12		20				
	Write down	an expre	ession for t	the $n$ th te	erm of this sequence.				
						4			
<u> </u>	Here are the	first five	e terms of	a segueno	re	4			
۶.	2	4		8	10				
					erm of this sequence.				
		· · · · ·			1				
0	TT	C C				5			
5.	Here are the								
	10	20	30	40	50				
	write down a	ып expre	ssion for 1	the $n$ th te	erm of this sequence.				
						6			