Fill in the Blanks Nth Term of a Quadratic Sequence

Sequence	5	8	13	20	Sequence	12	15	20	27
First Difference		3 !	5 7	7	First Difference		3	5 ′	7
Second Difference		2	2		Second Difference				
$1 n^2$	1	4	9	16	$n^2$				
Sequence minus $n^2$	4	4	4	4	Sequence minus $n^2$				
Linear nth term	+4				Linear nth term				
Quadratic nth term	$n^2 + 4$				Quadratic nth term				
Sequence	0	3	8	15	Sequence	7	13	23	37
First Difference					First Difference		6 1	.0 1	4
Second Difference					Second Difference		4	4	
$n^2$					$2n^2$	2	8	18	32
Sequence minus $n^2$					Sequence minus $n^2$				
Linear nth term					Linear nth term				
Quadratic nth term					Quadratic nth term				
Sequence	-1	5	15	29	Sequence	11	20	35	56
First Difference					First Difference				
Second Difference					Second Difference				
$n^2$					$n^2$				
Sequence minus $n^2$					Sequence minus $n^2$				
Linear nth term			•		Linear nth term		•		•
Quadratic nth term					Quadratic nth term				