		14 200 pc	14 400 pc	14 E00 ns	14 600 pc	14.700 pc	14 900 pc	14,000 pc	IE 000 pc	IE 1
		4,300 ns	4,400 ns	4,500 ns	4,600 ns	4,700 ns	4,800 ns	4,900 ns	5,000 ns	5,1
🍱 addsub										
😽 input_vector1[3:0]				0101			X	0110		$\equiv$
1 [3]										
1 [2]										
<b>1</b> [1]										
<b>1</b> [0]										
input_vector2[3:0]	0101	0110 0111	1000 1001	1010 1011	1100 1101	1110 1111	0000 0001	0010 0011	0100 0101	<b>(0</b>
1 [3]										
1 [2]										
1 [1]										
16 [0]										
😽 output_vector[4:0]	10	01111 01110	01101 \ 01100	01011 \ 01010	01001 01000	00111 00110	10110 \( 10101	10100 \ 10011	10010 10001	<u> </u>
14]										
1 [3]										
1 [2]										
<b>1</b> [1]										
14 [0]										