button27()

"Multiply" button. Calls button13() and pop() to add the current number (if any) once to the stack. Pops twice from the stack and multiplies. Calls pushOperation(number) to update the stack and display.

Ex.	i=1	5	Y: 2.000	00	Ex.			Y: 3.0	000
	i=0	2	X: 5.000	00		i=0	3	X: 4_	
Outcome:									
			Y: 0.000	00				Y: 0.0	000
	i=0	10	X: 10.00	000		i=0	12	X: 12.	0000
				Start	t				
				\mathcal{L}			No		
	i=2	4	<	Underscore	e in X?	>			
Y: 4.0000	i=1	4			Yes				
X: 4.0000	i=0	3		button1	3()	Enter			
					_				
Y: 3.0000	i=1	4		pop()					
X: 4.0000	i=0	3		•					
						ı			
N = 5 * 2 = 10		N = 4	* 3 = 12	N = pop() ³	* pop()				
Y: 0.0000			ı			7	Y: 0.0000		
X: 10.0000	i=0	10		pushOpera	ition(N)		X: 12.0000	i=0	12
				End					