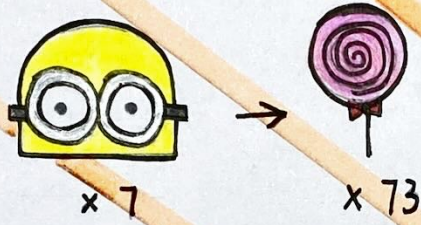


Halloween is coming soon, but 3 minions can't produce enough lollipops for my daughters to share on Halloween. I should ask more minions to help, the more, the better!

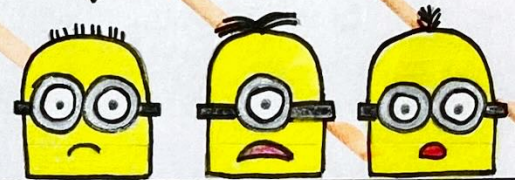


2 WEEKS LATER

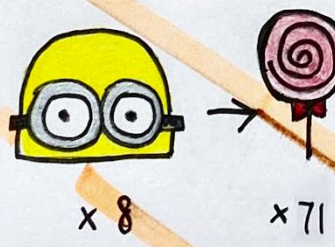
WHY?



We didn't slack off !!!



BUT



It's because of law of diminishing marginal returns. This law states that when variable factors are added continuously to a given amount of fixed factor, the marginal product will eventually diminish, holding all other things constant including technology. More quantity does not mean more production!



The only machine has been fully utilized, so additional minions will have fewer or even no machine to use. That's why 8 minions can't produce as much as 7 minions.

Fixed factor (machine)	Variable factor (minions)	Total Product	Marginal Product
1	3	21	—
1	4	32	11
1	5	45	13
1	6	60	15
1	7	73	13
1	8	71	-2



My good girl! Daddy promise to take you to find a real unicorn one day.

