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Think of a number on the clock: remember it...

Starting at 12, count the letters of your number: so if your number is 7; count 1 as S; 2 as E; 3 as V; 4 as E; 5 as N.

Now you are on number 5. This ending number whatever it is, remember for now. Do this with the number you pick from the clock.

Next with your new number that you ended with; count the letters of that new number starting from where you ended last count: So with 7 you ended at 5 and so when you count the letters: F is 6; I is 7; V is 8; and E is 9.

Now you have a new number that you ended with; count the letters of that new number starting from where you ended last count: So with your last ending was 9 then you count the letters: N as 10; I as 11; N as 12; and E as 1.

Now we are going to remove some of the numbers and I am going to guess which number you are going to end with next. I know your number is not 2 and it is not 4 and it certainly is not going to be 8 or even 12. So we are going to remove these numbers from the clock.

And now with your last number you will count skipping the numbers we removed and **your ending number is 6**.





