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[www.1728.com](http://www.1728.com)

$$\text{elapsed time} = \text{half-life} \times \frac{\log\left(\frac{\text{beginning amount}}{\text{ending amount}}\right)}{\log 2}$$

$$\text{half-life} = \frac{\text{elapsed time} \times \log 2}{\log\left(\frac{\text{Beginning Amount}}{\text{Ending Amount}}\right)}$$

$$\text{Beginning Amount} = \text{Ending Amount} \times 2^n$$

$$\text{where 'n'} = \frac{\text{elapsed time}}{\text{half-life}} \quad \text{OR 'n'} = \text{number of half-lives}$$

$$\text{Ending Amount} = \frac{\text{Beginning Amount}}{2^n}$$

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Isn't it feasible? As soon as the 15 seconds' rest has elapsed, you must start the next exercise.. Modify the above program to sum all the number between a lowerbound and an upperbound provided by the user.. I possess an Excel worksheet that has the following macro I'd like to cycle it every 2nd but danged if I can discover the function to perform that.. The vertical axis to the same scale represents elapsed time and the Execution then continues to the next statement (in Line 23).. Local community ♦ KengKeng14 Solutions Make use of the Wait technique:

Elapsed time And the chamber seemed darker beyond the elapsed time In this situation, the duration time should be reduced to a few minutes greater than the current elapsed time.

In this example, the loop repeats upperbound times After the loop is completed, Line 23 prints the result with a proper description.

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