

Experience/Item Calculation with mathematics and coding!

Evvy@Github

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Prerequisites

Python(3.X+) and:

1 import math

1 Experience needed to reach L level

The following mathematical function, along with the code function, contains the formula to calculate the amount of experience need to reach level L. The variable M represents variable changes to experience gained by obtaining the different tiers introduced in the current league. Tiers have an incremental experience multiplier ranging from x5 to x16.

1.1 Mathematical Function

$$f(L) = \left\lfloor \frac{1}{4} \sum_{x=1}^{L-1} \left\lfloor x + 300 \cdot 2^{\frac{x}{7}} \right\rfloor \right\rfloor$$

where $\{L \text{ is the targeted level}\}$

1.2 Code Function (using Python 3.X)

2 Total experience needed to reach L level given C current experience and M modifier

2.1 Mathematical Function

$$g(C, L, M) = \left\lfloor \frac{\frac{1}{4} \sum_{x=1}^{L-1} \left(\left\lfloor x + 300 \cdot 2^{\frac{x}{7}} \right\rfloor \right) - C}{M} \right\rfloor$$
where
$$\begin{cases} C & \text{is your current experience points} \\ L & \text{is the the targeted level} \\ M & \text{is a tier multiplier, which varies} \end{cases}$$

2.2 Code Function (using Python 3.X)

3 Actions needed to reach g(C, L, M) level given U unit experience

3.1 Mathematical Function

$$h(U, g(C, L, M)) = \left\lceil \frac{g(C, L, M)}{U} \right\rceil$$

where $\begin{cases} U & \text{is the experience gained per unit} \\ g(C,L,M) & \text{is the function for total experience needed to reach L level} \end{cases}$

3.2 Code Function (using Python 3.X)

```
1 def actions_needed(unit_xp, xp_needed):
2    return math.ceil(xp_needed / unit_xp)
```