## "HOW MUCH TIME SHOULD I SPEND ON THASIS SUBJECT?"

> A. How many points did you get in your most recent exam in this subject?
> B. How many points do you need to get in this subject?
> C. Calculate the difference, B-A
> D. How many points do you need in total?
> E. How many days until the exams you're studying for?
> F. How many hours will you do on average in a day?
> G. Multiply E and F

## Time for this subject $=(\mathrm{C}+\mathrm{B})(\mathrm{G}) /(\mathrm{D})$ Time for ___ = (__+_)(_)/(_)= Time for $=(\ldots+\ldots)(\ldots) /\left(\_\right)=$ Time for ___ = (__+_)(_)/(_)= Time for $\quad=\left(\__{+}+\quad\right)\left(\_\right) /\left(\_\right)=$ Time for $\quad=\left(\__{+}+\quad\right)\left(\_\right) /\left(\_\right)=$ Time for ___ $=\left(\ldots+\_\right)\left(\_\right) /\left(\_\right)=$

A. How many points did you get in your most recent exam in this subject? ..... 77
B. How many points do you need to get in this subject? ..... 88
C. Calculate the difference ..... 11
D. How many points do you need in total? ..... 582
E. How many days until the exams you're studying for? ..... 41
F. How many hours will you do on average in a day? ..... 3
G. Multiply E and F ..... 123

Time for this subject=
$(11+88)(123) /(582)=20.9$ hours over 41 days, or just over a half hour a day on average Note: this approach is only an approximation and it assumes you won't have to dedicate much time to the subjects you're not counting for points. Adjust this yourself to make it work for you.

