The Kiss Factor

Add up every minute spent revisiting a kiss that took place one afternoon nearly a year ago.

Let *K* represent the duration of that kiss. If Kt = the amount of time devoted to replaying that kiss, then the duration of the remembered kiss exceeds that of the actual kiss by a factor of *X*.

K raised to the X power equals what?

(It may be useful at this time to keep in mind Primo's illustrative ratio: there are as many atoms in one molecule as teaspoonsful of water in the Atlantic Ocean.)