# The thinking energy 

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#### Abstract

Energy of a man is the power of thinking. Actually if we denote a person's thinking as T and energy as $E$ then $E=m T$, where $m=$ number of people. For a single person the relation is $\mathrm{E}=\mathrm{T}$. But for many men involved in thinking and if the thinking is dependable with smelling, touching, looking, hearing, tasting then $E=m T^{\wedge} n(E=m(T$ to the power $n)$ ) where $n=5$, for five ways of feelings. This E and T can be acted as vectors also.


The thinking energy depends on the dependable variable of thinking. If we think by our five senses then for a single man ,thinking energy $(E)=T$ (by smelling) +T (by hearing)+ $T$ (by touching) +T (by looking) +T (by tasting). If a man thinks only by some information given by another person then the man's thinking energy $(\mathrm{E})=$ Thinking $(\mathrm{T})$ of another person. When we are dependent on work to be done by thinking of many people then the thinking energy required $(E)=m^{*}$ (sum of thinking dependable variable of each person) when we prefix that all the person thinks with the same senses. Here $m$ is the number of people. In general we can write $E=m(T)^{\wedge} n$, where $E=$ thinking energy, $T=$ what a person thinks about a thing, $m=$ number of people, $\mathrm{n}=$ by how many ways a person thinks or by which a person can think. We can get the energetic value of thinking if we take $T=$ time taken to think then we can get the thinking energetic time by this relationship. When a man is in a dream then his thinking energy depends upon only his previous thinking and here time of thinking is not available so thinking energy is high. The thinking energy is measured by time which is low for short answers and high for long answers. But when a person's thinking gives the right value for a small time interval then he is more acceptable than a higher time taking person. There are many types of thinking one is dependable only by our brain and we perform it by our previous thinking so then thinking energy is low and thinking is also low and thinking time may equal to thinking energy.
A man is thinking 5 mins and by using 6 variables of thinking he says about a thing then the total thinking energy $(E)=5^{\wedge} 6(5$ to the power 6$)$ mins. If 4 men are involved in the process of finding a thing then $T=5 \mathrm{~min}, \mathrm{n}=6$ we get $\mathrm{E}=4(5$ to the power 6$) \mathrm{min}$. Here thinking energy is total time or energetic time is total time. Using multiple things to think about a thing the thinking energetic time increases by increasing the number of various things used for the thinking. If we just think by looking for 5 minutes then the thinking energetic time for a single
man is 5 minutes but if two persons thinking energy requires for the thinking by looking ,then thinking energetic time will be $2 * 5=10$ ( 10 minutes).

