



to

(of 5000000

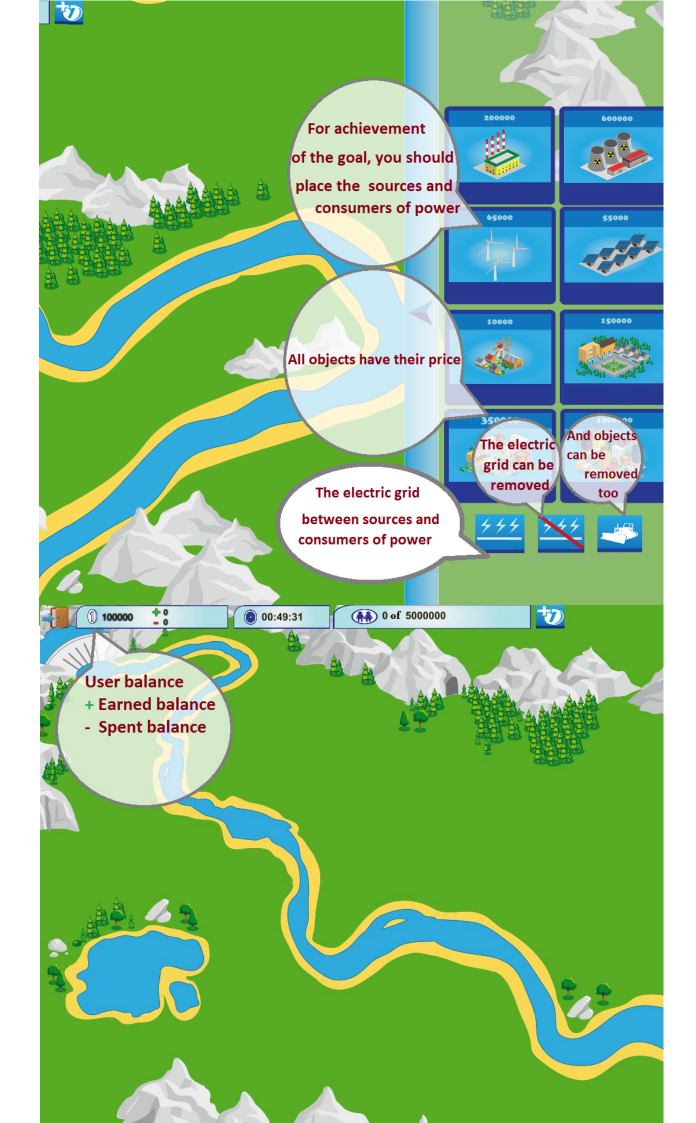
The goal : to achieve the required level of energy efficiency $E = \sum_{n=0}^{\infty} E_n$

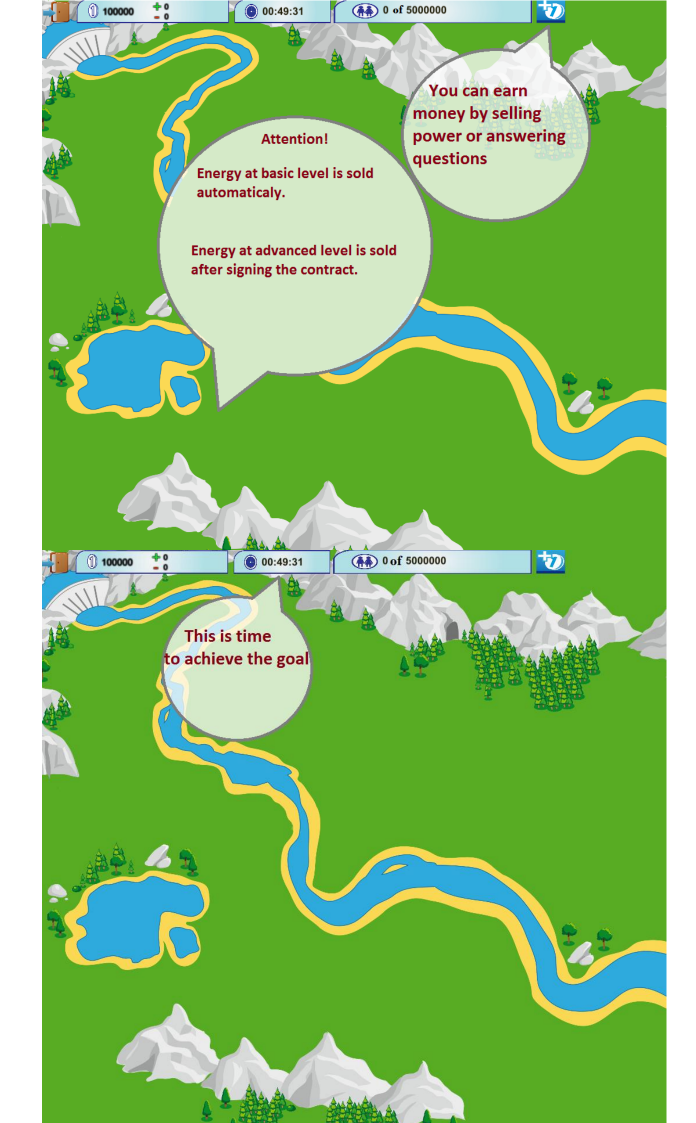
E -indicator of the energy efficiency of the country E->5 000 000 En - the energy efficiency of the object m - count of objects E= 5 000 000 expected value given the specified parameters

if t->40 min, E->5 000 000

E=E[X]

 $\mathsf{E}[\mathsf{X}] = \int\limits_{-\infty}^{\infty} x \, dF_X(x); x \in \mathbb{R}$







Good luck to you!