

# Welcome to SYNERGY



0 of 5000000



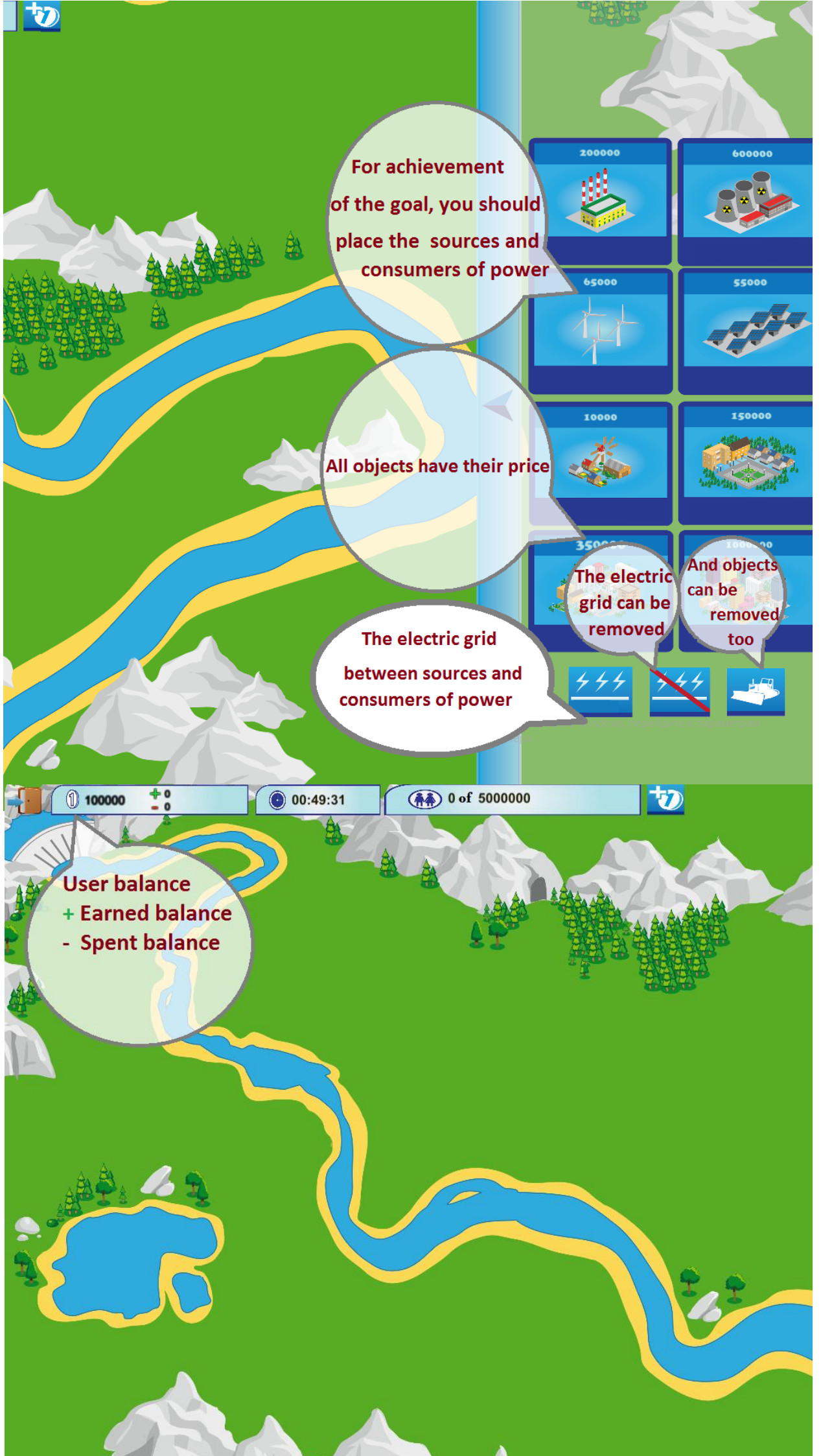
The goal : to achieve the  
required level of energy  
efficiency  $E = \sum_{n=1}^m E_n$

E - indicator of the energy efficiency  
of the country  $E \rightarrow 5\,000\,000$   
 $E_n$  - the energy efficiency of the object  
m - count of objects

$E = 5\,000\,000$  expected value given the  
specified parameters  
if  $t > 40$  min,  $E \rightarrow 5\,000\,000$

$$E = E[X]$$

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



For achievement  
of the goal, you should  
place the sources and  
consumers of power

All objects have their price

The electric grid  
between sources and  
consumers of power

The electric  
grid can be  
removed

And objects  
can be  
removed  
too

User balance  
+ Earned balance  
- Spent balance



100000

+ 0

- 0



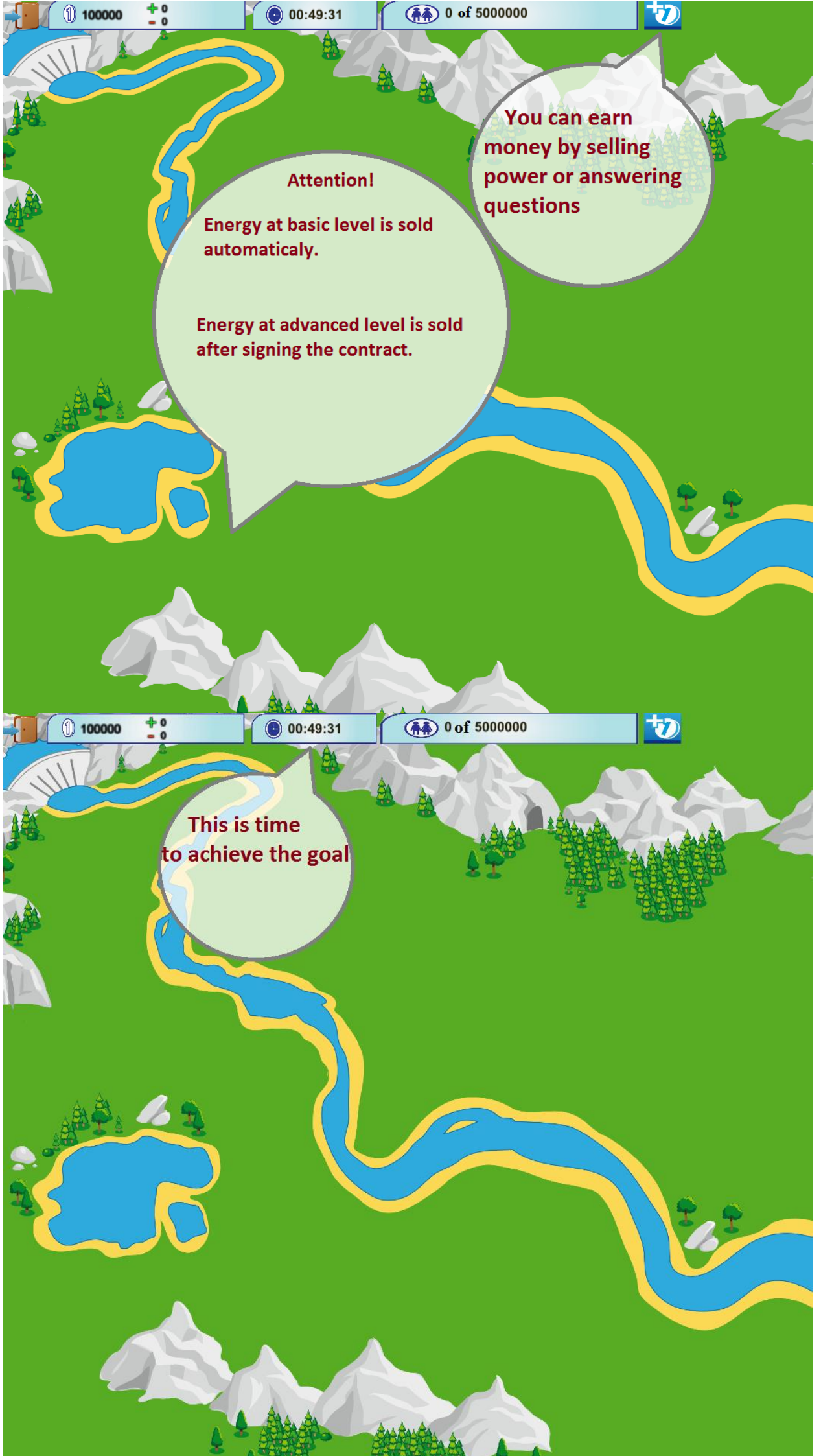
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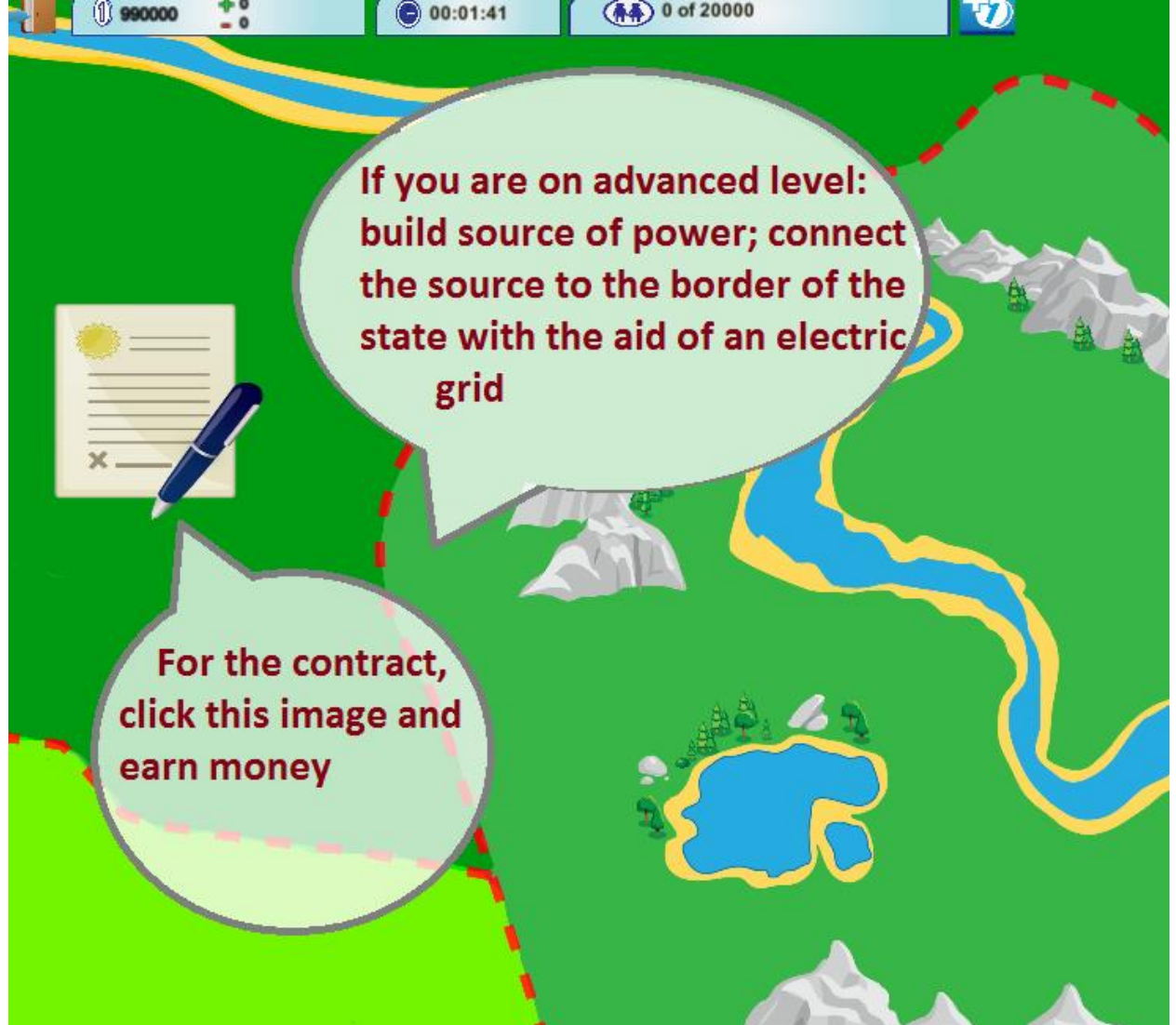


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**Good luck to you!**