STEM for the Youngest



Jelena Babić, Primary school "Milić Rakić Mirko" and Ljiljana Sokolović, Primary school "Nikodije Stojanović Tatko" Prokuplje, Serbia

The Magic Apple

"The Magic Apple" is a project that deals with the problem of how the apple, as a type of plant, behaves in experiments that simulate natural processes, what physical changes occur as a result of chemical reactions and whether there are cause-and-effect relationships that can be observed. The experiments that were carried out during the project encourage students to observe the laws that exist in the rest of the living world.

The goal of the project:

- 1. Introduce students to the impact of apples on health, the benefits of apples, types of apples
- 2. How to consume apples and apple products
- 3. How to market apple products
- 4. What happens to the apple fruit in different natural conditions and environments

scan me



Learning through discovery is the most interesting way of learning, and the knowledge that students acquire they acquire permanently.



