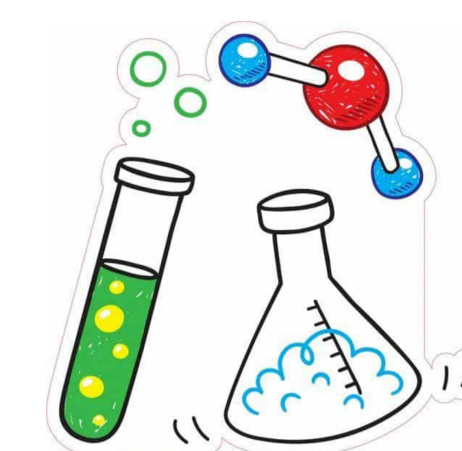
## STEM for the Youngest



Silvia Todorova, Tsanka Nencheva | Radost Kindergarten | Sevlievo | Bulgaria



## The Magic Lab

Our project: Preschool children conduct experiments with milk, water, light and the effects of static electricity. With this activities we involve the children in the world of ecology and environmental protection.

Experiments with milk:

In an easy, amusing and interesting way children empirically prove the presence of impurities, determine the qualitative composition of milk and milk products. Our goal: To support and inspire children to experiment and make conclusions based on their experimental work.



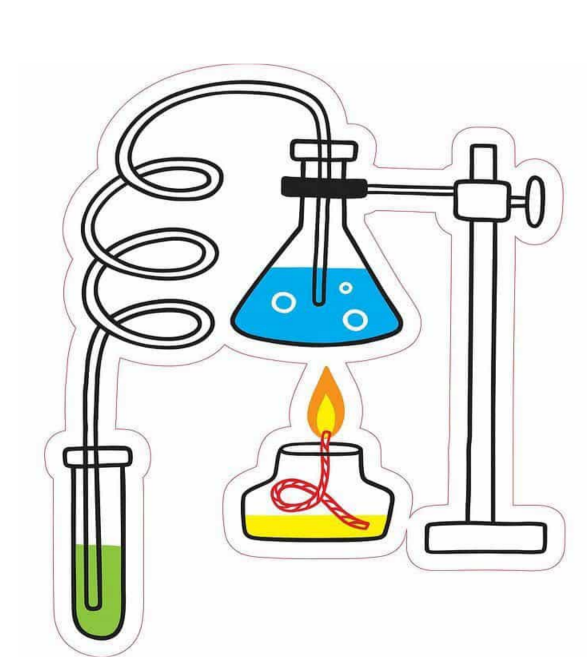


## Experiments with light and static electricity:

We use everyday products and objects to de monstrate how reflected light affects our perception and the effects of static electricity.

## Experiments with water:

Children explore the properties of water and its interaction with substances, its trans parency compared to milk and how we can purify water with materials at hand.





Live experimenting is fun and interesting! Go for it!