

“Little inventors” Science club activities kindergarden “VYTURELIS”





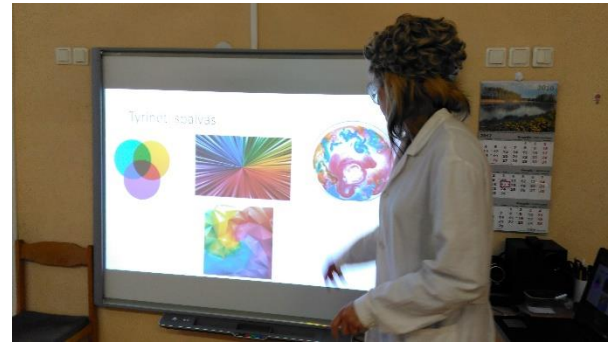
Erasmus+

KUZIAI KINDERGARDEN “VYTURELIS”

- ▶ Kindergarden “Vyturelis” is located in a small and cozy town of Kuziai. The institution makes the pages of history since 1980.
- ▶ We have 10 teachers.
- ▶ 77 children are at the moment aged from 1 to 7 years.
- ▶ We have 4 groups: 1 nursery group (1-3 years), 2 preschools groups (3-5 years), 1 pre-primary group (6-7 years)
- ▶ Names of children groups: Chickens (1-3 years), Ladybirds (3-5 years), Grasshoppers (3-4 years), Owlets (5-7 years).
- ▶ In our kindergarden the priorities are given to ecological and environmental education, child health building.

SCIENCE CLUB

- ▶ Children met SCIENTIST. Children get answers to questions: Who is scientist? What does he? What devices and instruments he uses?



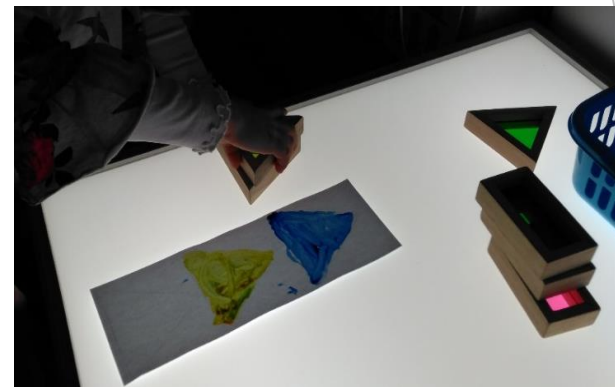
► Children made scientist self-portrait



- ▶ Scientist shown experiments: how to take a coin from water without wetting hands and when the balloon explodes and when not holding it to the fire



- ▶ Children made experiment “How to make new colors?”



- ▶ Lessons of Liepa and Austeja: “How to inflate the balloon?” and made presentation of planets.



- ▶ Public Health Center Specialist was visiting kindergarden and shown experiment “Bacteria and soap”.



- ▶ Children made their own snow and made a snowmen.



- ▶ Making snow mountain and making this mountain to explode



► Playing with ice-cubes



► “We are interested in Cosmos” activity



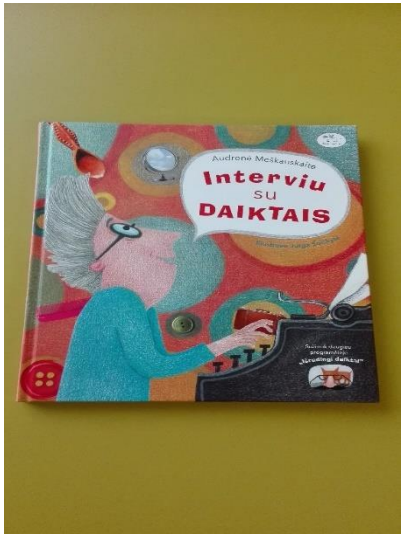
► “Colours of Lithuanian flag” activity



► “Meeting footsteps” activity



► “Thing stories” activity



► Panting, growing and taking care activity



► Making EASTER eggs in cooperation with parents



MATHS CLUB

- ▶ “Water play with eye droppers” activity



► “Counting balls” activity



► “How many water has snow?” activity



► “Boat racing” activity

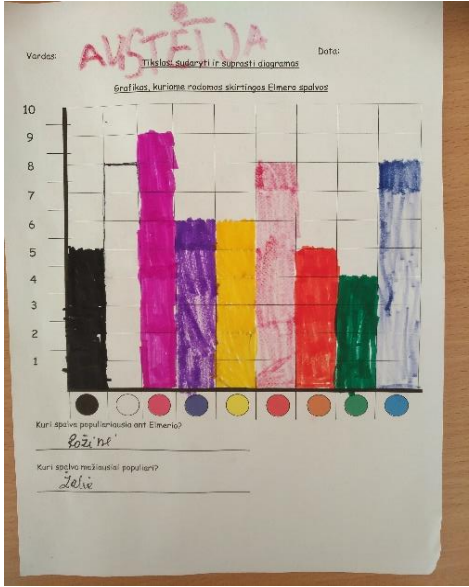


► “Building a Lego tower” activity



- ▶ Children read a book about elephant: they were counting, telling various adjectives (tall, small, etc.), they were decorating elephants with soap bubbles, exploring colours with vinegar, soda, paints. They were observing chemical reactions of colours, define colours, making diagrams.





► Looking for geometrical figures in group



THANK YOU 😊