

Projektas „Mano draugas – vabaliukas“

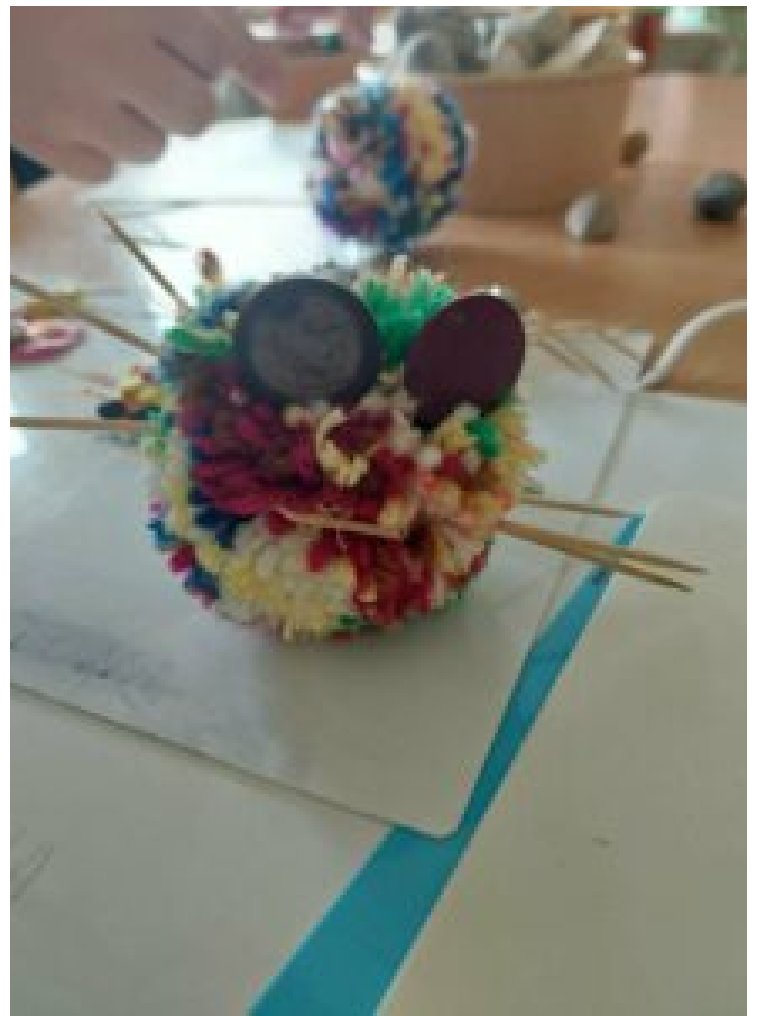
Tauragės lopšelis - darželis „Kodėlčius“





Purpose:

Through experiential STEAM activities, to stimulate children's interest in the world of insects, and to develop cognitive, investigative, creative, critical thinking, and collaborative skills.

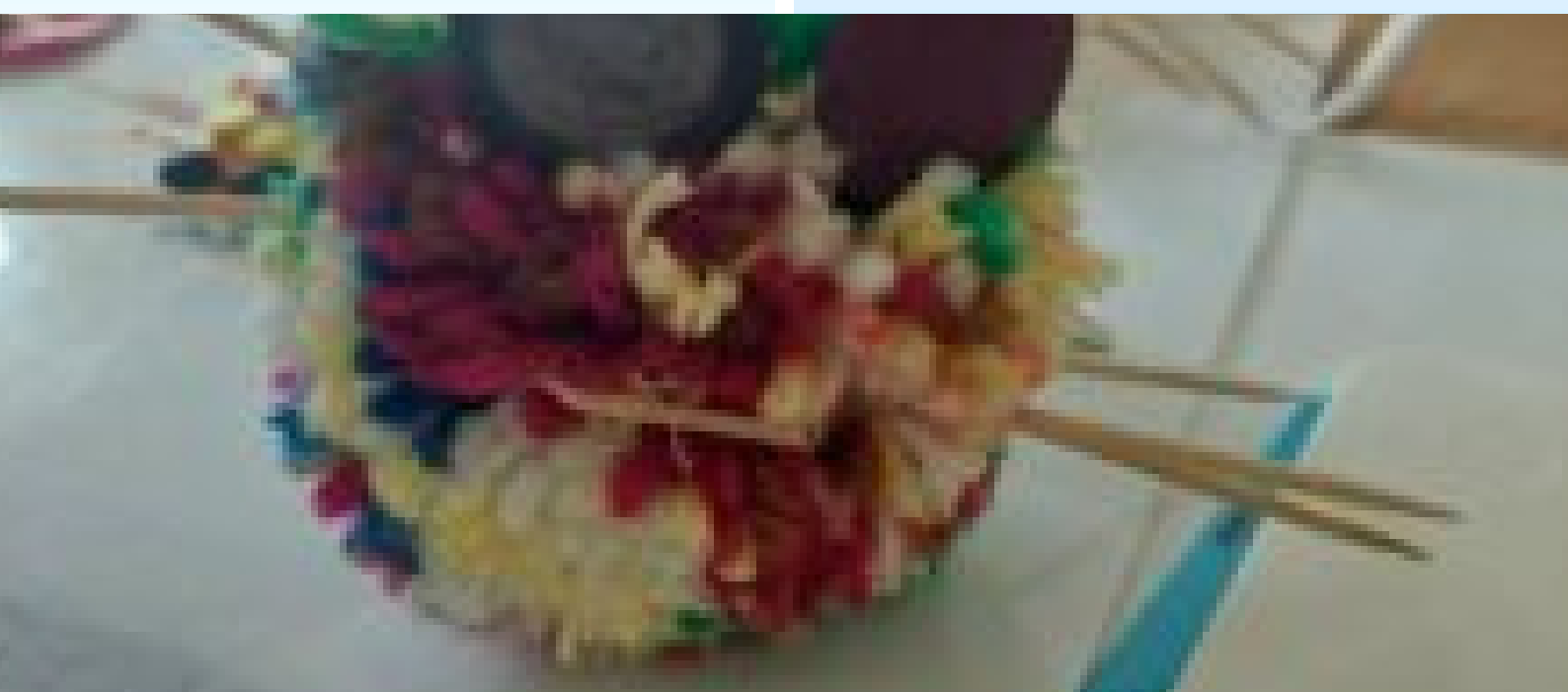


TASK:

- To introduce children to the diversity of insects, their structure, lifestyle and importance to nature.
- To encourage children's research and cognitive skills by observing, searching, comparing and analyzing insects in nature.
- To develop mathematical and logical thinking skills by counting, sorting and comparing insects according to various characteristics.
- To develop creativity, technological and engineering skills by creating 3D models of insects and performing interactive activities.
- To develop cooperation, communication and physical activity skills by participating in team activities





















During the project, children developed cognitive, investigative and critical thinking skills, learned to ask questions, search for answers, compare and draw conclusions. By performing mathematical tasks, they developed counting, sorting and logical thinking skills. By creating 3D models of insects and participating in interactive activities, children developed creativity, technological and engineering skills. During the project “My Friend – a Beetle”, children actively participated in all STEAM activities, eagerly explored nature, observed insects and were interested in their way of life. The children were most interested in practical and experiential activities in nature – searching for, observing and comparing beetles. Children learned to pay attention to the colors, sizes, body structure, ways of movement and their living environment of insects. Team activities and mobile games encouraged children's cooperation, communication, ability to agree and act together. The implemented project helped children better understand the world of insects, understand their importance to nature, and strengthened children's interest in the environment, research, and natural science knowledge.

