



**Activities For Tomorrow's World**



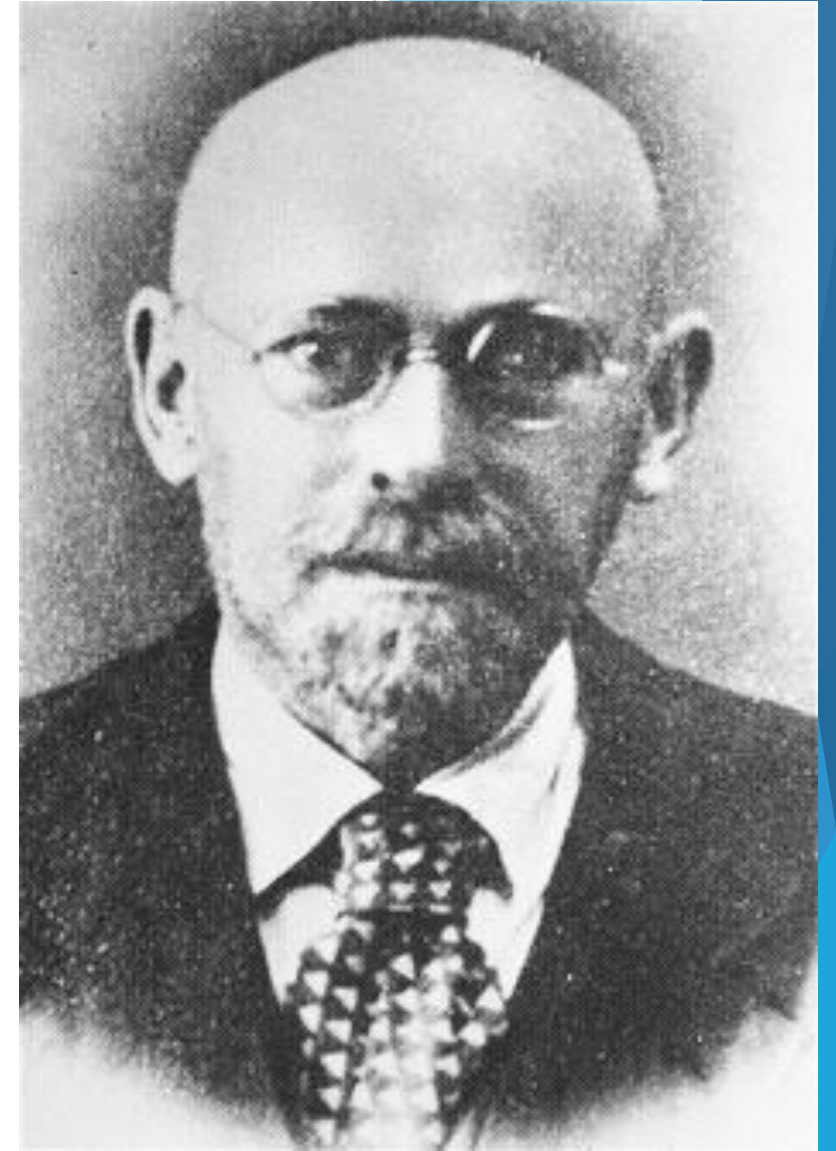


# Welcome to Primary School No 7



# Janusz Korczak - the school patron

**Janusz Korczak**, the pen name of **Henryk Goldszmit**, was born on 22 July 1878. He was a teacher and all his life he cared about children's rights. He refused leaving the children and they were all sent from the Ghetto to the Treblinka extermination camp during the Grossaktion Warschau of 1942.





# We are here...

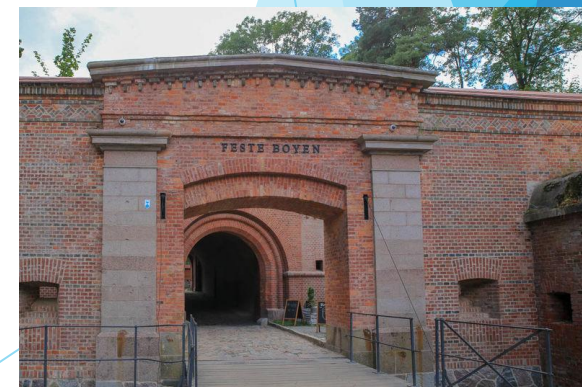
**Giżycko** is situated in the Masurian Lake District between two big lakes: Kisajno and Niegocin.

The city is called the sailing capital of Poland.

The population is about 30 thousand people.

Giżycko is a perfect tourists' destination. We have a Teutonic Castle, a Rotary Bridge, a historic Boyen Fortress.

You can't be bored here.

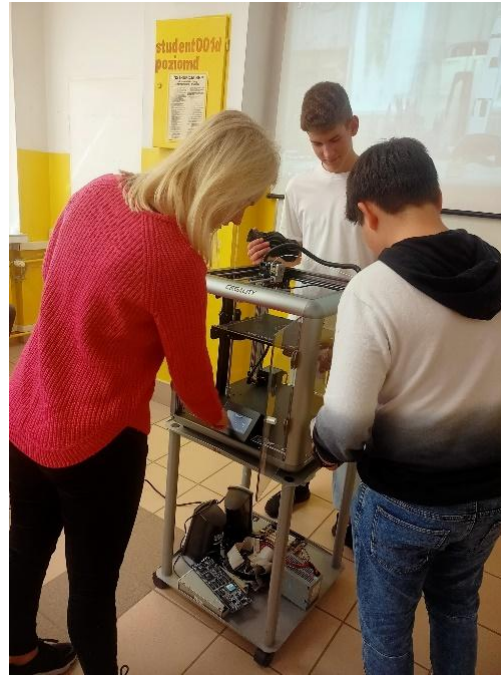


# In our school....



## EU Code Week

An initiative to promote programming and digital skills among participants in an interesting and engaging way.



We use 3D Printer and create own projects. 3D printers are one of the most interesting modern devices.

## #laboratoryofthefuture

Students learned about the drone operation and they were practicing controlling the drone during IT lesson.





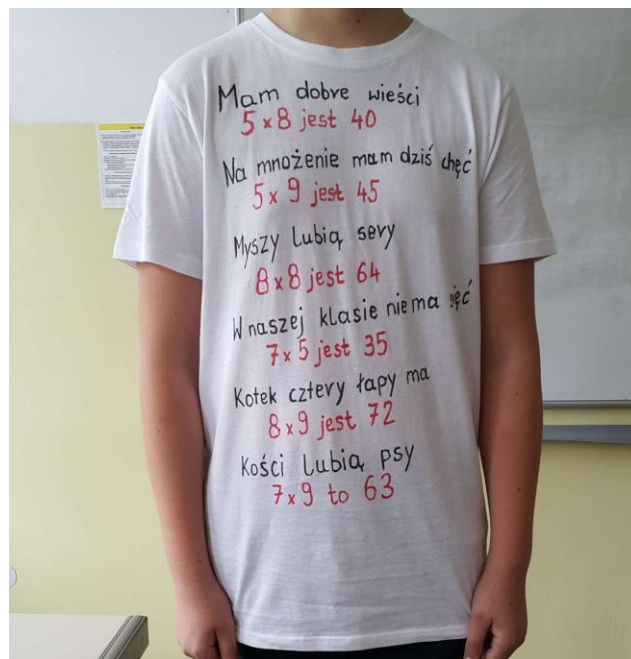


We organise the Mathematics Marathon each year. Students solve math exam tasks and prepare themselves for the eighth-grade math exam. They work independently or in groups and can consult the teacher for the answers.



# Multiplication Table Day

Every year we celebrate the „Multiplication Table Day”. The whole school becomes one big Multiplication Table.





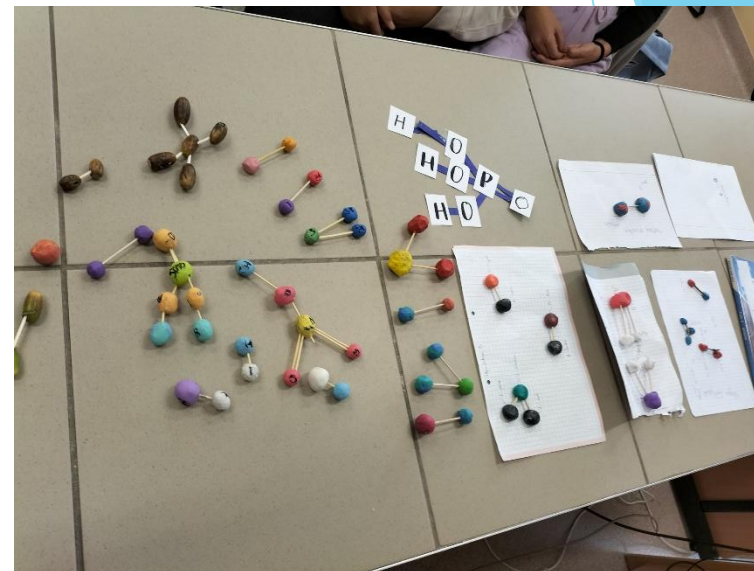
# MATma2 project

18 students of our school in this school year take part in the MATma2 project - an ONLINE course preparing for the eighth-grade math exam.





# Chemistry classes



Creating three-dimensional models of anaerobic acid molecules.

# Physics isn't just a difficult subject in the classroom – it's great fun and learning through experience.

Measurement is one of the most important activity in the scientific study of the world. Students tested their knowledge in practice by measuring the pavement.

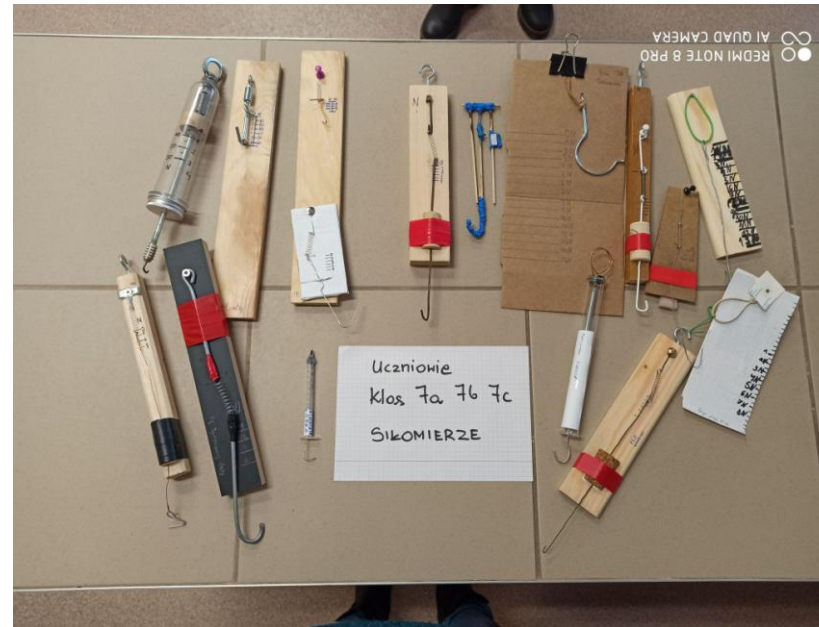
The students chose measuring tapes, tailor's centimeters and rulers.





**"I hear and forget, see and remember,  
do and understand"**

Physical experiments can be performed with the use of simple instruments, everyday objects. Our students made dynamometers on their own.



The children performed experiments using an electrostatic machine and a van de Graaff generator.

# Educational Escape Room - a combination of learning and fun.



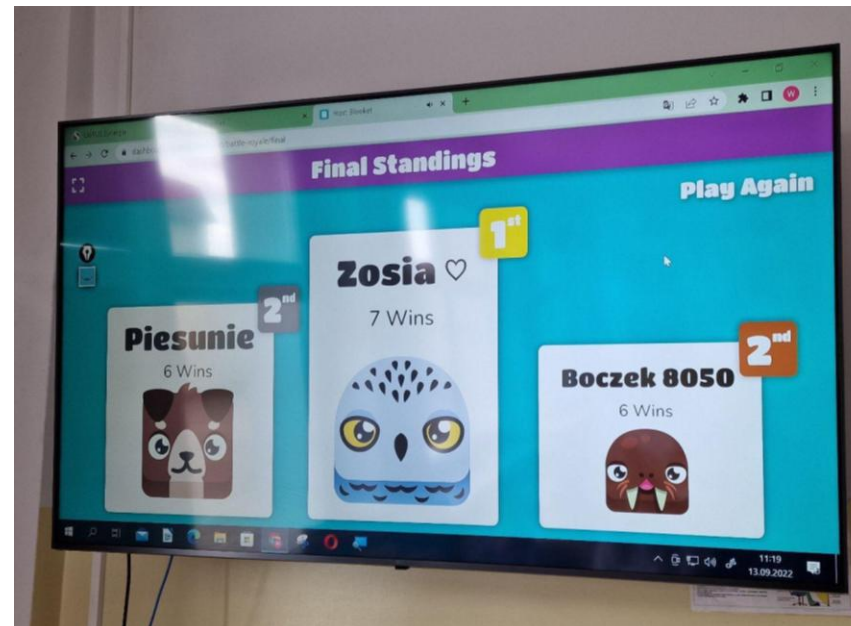
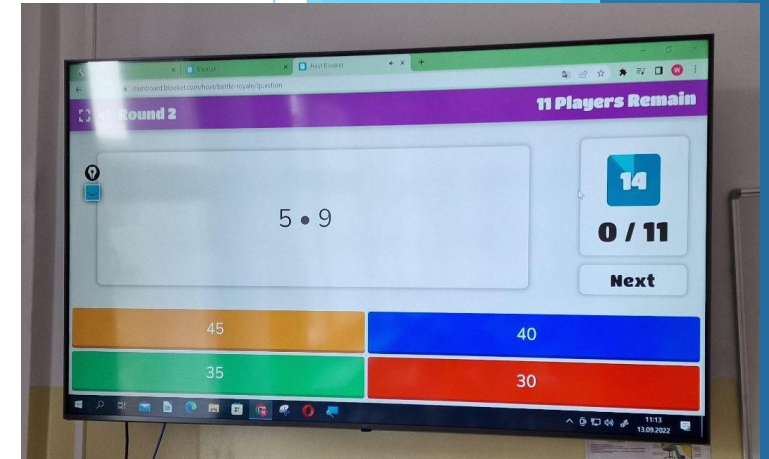
Escape Room is a team game based on completing tasks and solving puzzles. It can turn any activity into an adventure.





# Blooket platform for repetitions and positive motivation.

The Blooket platform gives a lot of fun for students and teachers.



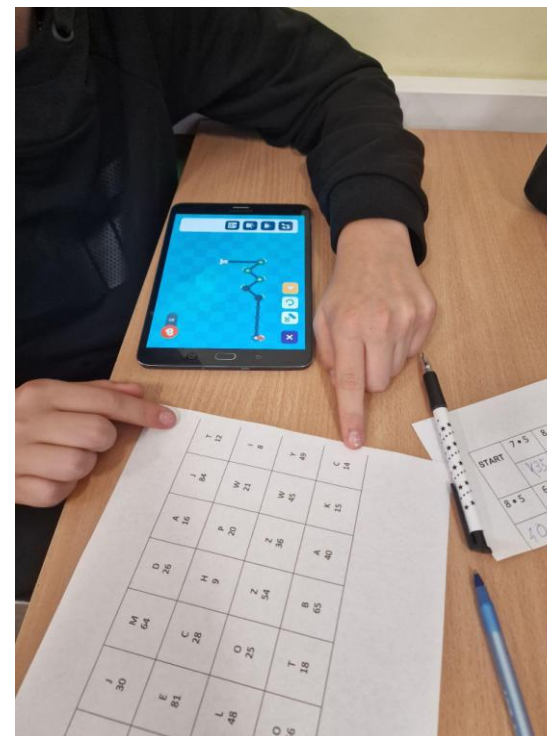


Coded worksheets teach logical thinking,  
prediction, inference, planning and seeing  
dependencies.





# PHOTON edu robot for learning programming and making classes more attractive.



Thank you for  
watching