

Mozaik Education software and distance learning in early childhood education at Primary School No. 5 in Łódź

In mid-March 2020, something that no one expected happened. Children changed school desks for home desks, and teachers replaced whiteboards with computer screens. Everything was a huge surprise for both parties. Until now, as a teacher, I couldn't imagine that I could teach remotely. Thousands of questions were born in the minds, with each subsequent one the uncertainty grew, the fear of the unknown, the new ... but fortunately a blue-clad hero appeared on the horizon – MozaBook.



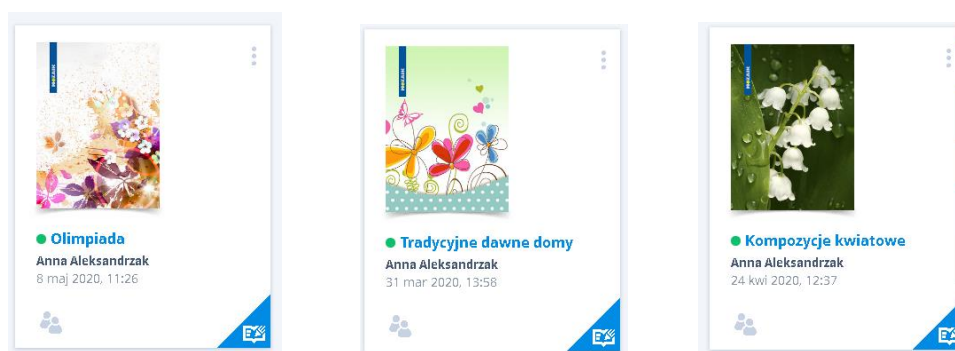
He and his "colleague" - MozaWeb - helped deal with the fear of the novelty - Distance Learning.

MozaWeb provides thousands of digital materials to logged in users. Thanks to it, distance lessons become attractive, students can feel like during a classic lesson at school, where they use MozaBook on the school blackboard or screen.


MozaWeb resources allow to create notebooks for children and share them with them in such a way that they can use them at any time - unlike on-line lessons, where they must have access to a computer at a specified time. They also allow them to do their homework and easily send it back to the teacher - and it's important that I am writing about children aged 8-9 whose digital skills are just developing.

During distance learning, MozaWeb options made it possible to create a virtual class with 25 students from Grade 2.

Students were provided notebooks that made learning at home attractive.



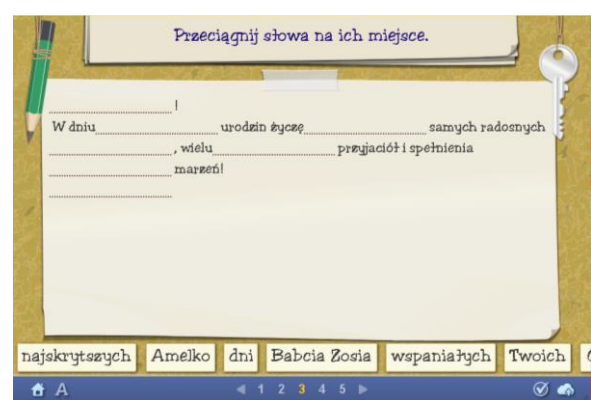
In addition, they also received tasks to be solved and referred to the teacher, after which they received feedback on their work - thanks to this option the students knew that the teacher, despite being on the other side of the screen, was with them and supported them in their work.



Wszystkie przedmioty
Sklep
Mediateka
3D
Wideo
Narzędzia
Produkty
Mój tornister

	Tytuł	Ćwiczenia	Uczniowie	Termin ukończenia		
	Zadania dodatkowe - rozwijające - 2020-04-30 14:37	Tytuł ćwiczeń	14/12/12 14 Uczeń	10.05.2020		
	Dzień dobry, zachęcam do rozwiązania zagadki matematycznej. Oprócz mnożenia i dzielenia poćwiczysz słowny zapis liczb oraz umiejętność zapisywania polskich znaków na klawiaturze. Udanej pracy :)					
	Praca domowa - 2020-04-21 21:15	Krzyżówka ogrodnicza	25/23/23	SP5 Klasa 2	30.04.2020	
	Rozwiąż krzyżówkę. Miłej pracy :)					
	Czytanie, pisanie - 2020-04-08	Zadania (życzenia, Wielkanoc, części mowy)	1/1/1 1 Uczeń	15.04.2020		
	Proszę :)					
	Czytanie, pisanie - 2020-04-07	Zadania (życzenia, Wielkanoc, części mowy)	1/1/1 1 Uczeń	14.04.2020		
	Mateuszu, spróbuj jeszcze raz zrobić ćwiczenie z tabelką (części mowy), każdy wyraz w innej części tabelki :)					
	Matematyka dla klas 1-3 - 2020-04-07	Miesiące	1/1/1 1 Uczeń	14.04.2020		

Sample tasks:



In addition to notebooks and activities related to extracurricular activities, students could admire 3D animations and digital materials supplementing the lesson topics.

Thanks to professional 3D animations, students could learn on home computer screens, for example:

- how water circulates in



nature

- about the history of the Olympic Games



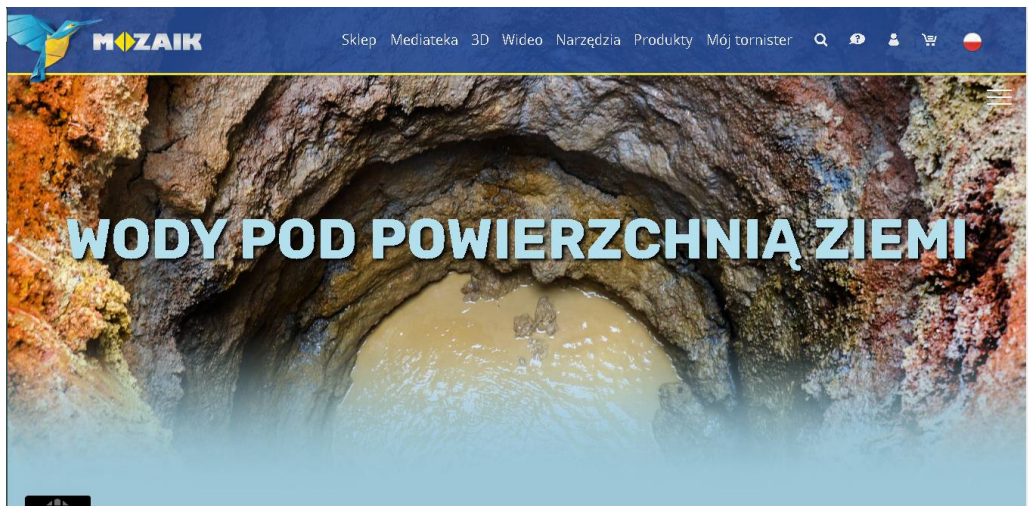
- or the physics of cycling



And thanks to digital materials, they supplement their knowledge and learn interesting facts related to, for example:

- groundwater

https://www.mozaweb.com/pl/Microcurriculum/view?azon=dl_141



- life in the garden

https://www.mozaweb.com/pl/Microcurriculum/view?azon=dl_114



- the characteristics of the onion

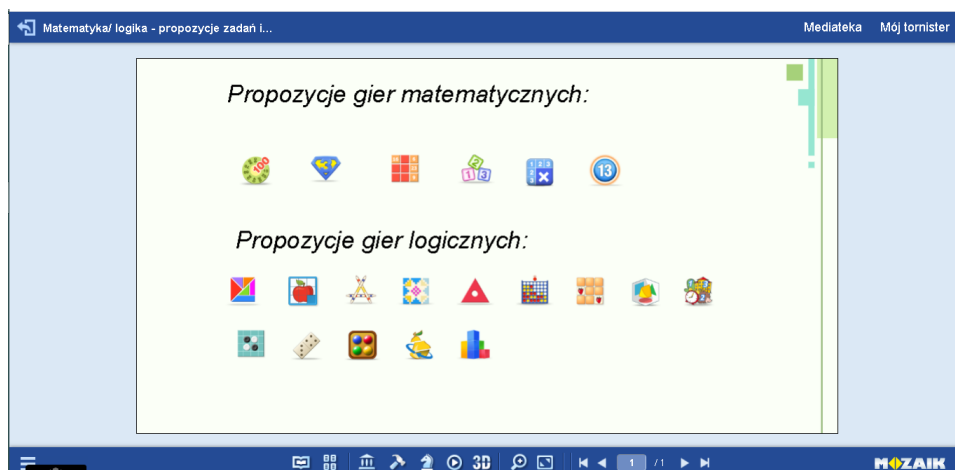
https://www.mozaweb.com/pl/Microcurriculum/view?azon=dl_116



An additional useful feature proposed by Mozaik Education is the ability to conduct tests on time and quizzes.

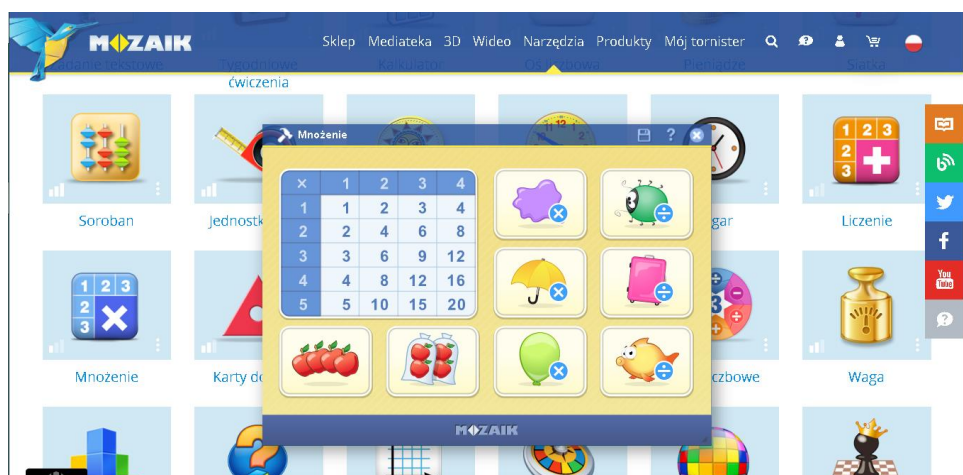
MozaWeb during the implementation of the EU Project classes

MozaWeb tools were perfect for the implementation of remote lessons within the EU project "My school is my chance". Numerous games, animations and simulators made it possible to provide students with education at the level they received in the classroom.

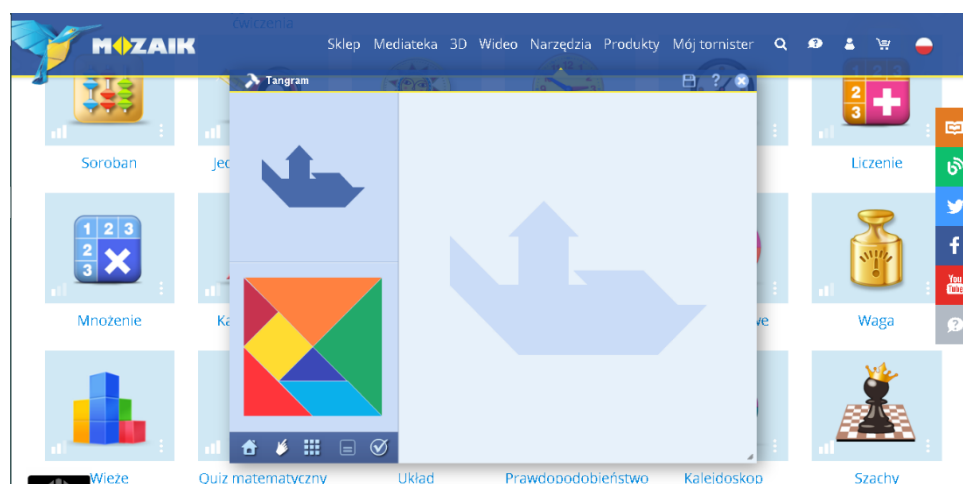


Students could improve their skills in an interesting way related to:

- multiplication



- logic



- addition and subtraction and many others.

Summarizing. I can boldly say that the tools created by **Mozaik Education** have provided great support for remote learning, unknown to us so far. I am convinced that the new skills gained while creating materials for children needed to conduct "distance" lessons will stay with me for a long time. I look forward to getting back to "normal" and being able to use them at school.

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