

DIGITAL TOOLS FOR DIGITAL NATIVES

2022-1-LV01-KA210-SCH-000081772























0 nformati Project

Union Co-funded by the European European



THE NAME OF THE PROJECT DIGITAL TOOLS FOR DIGITAL NATIVES

PROGRAMME: ERASMUS+

KEY ACTION

STRATEGIC PARTNERSHIP

ACTION TYPE

SCHOOL EDUCATION

PROJECT REFERENCE NUMBER 2022-1-LV01-KA210-SCH-000081772

THE COORDINATOR ORGANISATION RIGA SECONDARY SCHOOL NO.25 LATVIA

PARTNER SCHOOLS

- -TOKI Anadolu Lisesi / TÜRKİYE
- -Istituto Tecnico Settore Tecnologico

Liceo Scientifico "E.Mattei" / ITALY

- -Budapesti Gazdasági Szakképzési Centrum
- Széchenyi István Kereskedelmi Technikum / HUNGARY
- -Agrupamento de Escolas DR. Vieire de Carvalho / PORTUGAL

Start Date 01.09.2022

End Date 01.09.2024

Duration

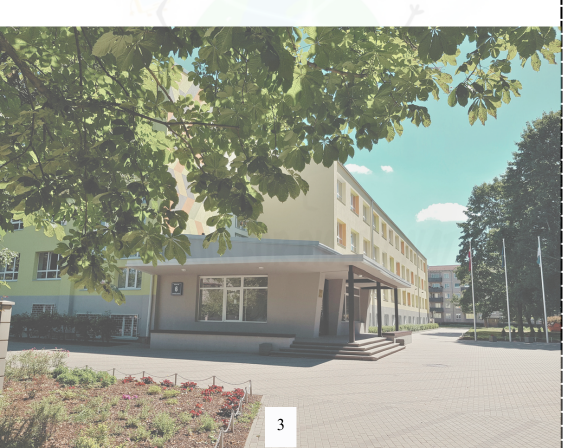
24 Months

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RIGA SECONADARY SCHOOL NO.25

Riga Secondary school No 25 was founded on 1 September 1963 and it's located in the periphery of Riga near the largest River in Latvia – Daugava. Their school is the largest Latvian school in this part of Riga. The students in their school learn from Grade 1 till Grade 12 in age from 6 to 19. Their school has a four year primary school, a five year elementary school and a three year secondary school. They have a general education program. In secondary school they have two supplementary specialised options – in mathematics and/or in informatics.



LEARNING PLATFORM

Uzdevumi.lv, an educational platform, provides theory, tasks, and tests for grades 1-12 across various subjects. The content is curated by subject teachers following Latvian educational standards, with continuous updates and enhancements to the material.

Each task on the portal includes multiple options and answer explanations to aid students in understanding the topics and encourage independent learning. Additionally, Uzdevumi.lv offers practice tasks for state tests to assist students in preparing for diagnostic assessments and exams.

Teachers have the ability to generate and assign online homework and tests to students through the portal, while parents can track their child's progress and academic achievements.

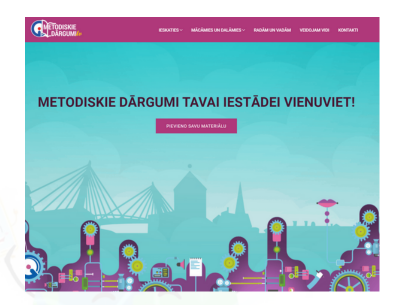


https://www.uzdevumi.lv/









Specialists at the Zemgale Region Competence Development Center (ZRKAC) have developed the digital platform called "Methodical Treasures." This innovative tool is designed to assist educators in Jelgava by serving as a digital resource hub from preschool to high school, catering to both professional and interest-based education instructors. The platform offers pedagogical suggestions and fosters collaboration among educators, allowing them to exchange materials and experiences.

In today's rapidly changing landscape, effective collaboration and information sharing are essential. The "Methodological Treasures" platform strives to enrich educators' daily routines by providing a range of resources to motivate and enhance their expertise.

The platform is structured into categories like "Take a look," "Learn and share," "Create and lead," and "Create an environment." The largest section, "Learn and share," is further subdivided into nine learning domains:

- Language learning
- Social and civic education
- Cultural understanding and self-expression
- Natural sciences
- Mathematics
- Technology
- Health and physical activity
- Primary school education
- Preschool education

This platform offers a valuable resource, with all materials freely accessible to educators, parents, and the public. It also enables kindergarten teachers to explore primary school content for future planning and vice versa, fostering insights and continuity across educational levels.

https://www.metodiskiedargumi.lv

DIGITAL LEARNING TOOL



WisWeb is Freudenthal Institute 's website for secondary math education (students of 12 to 18 years old) about mathematics and technology. Here you can find interactief learning activities and references to projects of the institute.

Applets

The main focus of the site is applets; small computer programs that run over the internet. The applets are small interactive learning tools which students can use for several purposes, such as to explore a problem situation, to discover a representation or a concept, to construct and explore 3D-objects, or to practice a skill

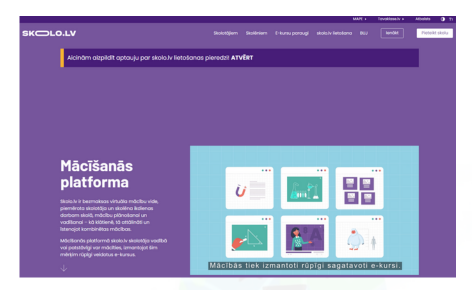
Numworx DME

Many applets are embedded in the Digital Mathematics Environment (DME) of Numworx. In the DME student's work will be stored. Teachers can design their own modules and review students work. More information can be found at the Numworx-website

Projects

- Links to projects and activities for Mathematics and Technology:
- Digital Turn in Epistomology (DigTep)
- Advise-Me
- Open en Gepersonaliseerd Statistiekonderwijs
- Fasmed
- M C Squared
- Docentpraktijken in ICT-rijk wiskundeonderwijs (DPICT)
- ffDWO
- Proo Tool-use
- Algebra met inzicht

https://app.dwo.nl/wisweb/?header=less&hash=#s:603082



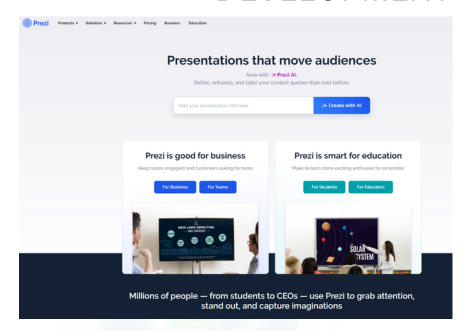
Skolo.lv is a free virtual learning platform designed for teachers and students to manage daily tasks, lesson planning, and teaching in various settings including in-person, remote, and blended learning.

On skolo.lv, students can learn independently or with teacher guidance through well-crafted e-courses.

For Teachers:

- Craft personalized e-courses with a range of digital tools and activities for daily lessons, including explanations and demonstrations in written, audio, or video formats.
- Access pre-made customizable e-course templates from Skola2030, offering structured content for curriculum learning, practice tasks, tests, and additional resources.
- Design diverse learning tasks and assessments, including interactive options with automatic or self-checking features, and tasks requiring students to create responses using different apps and formats.
- Tailor coursework and assignments to suit individual student needs based on their performance.
- Organize and assess student work systematically, providing feedback and evaluations.
- Use student performance data to adjust assignments and enhance engagement in learning.

https://skolo.lv/

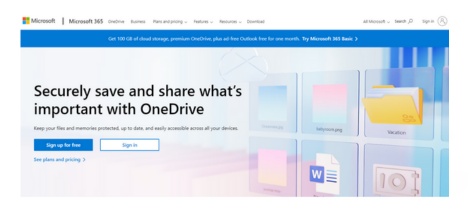


Prezi is a cloud-based presentation tool that presents a unique approach to traditional slide-based presentations. Here's a breakdown of its key features:

- Dynamic Visual Storytelling: Users can craft presentations that smoothly transition from one idea to the next, incorporating zooming and panning effects for a visually engaging experience.
- Non-Linear Structure: Unlike conventional slide decks, Prezi arranges content spatially, allowing presenters to navigate freely between ideas and establish connections in a nonlinear manner.
- Collaborative Tools: Prezi provides editing features for real-time collaboration, enabling multiple users to work on a presentation simultaneously, making it perfect for team projects and remote teamwork.
- Customization Capabilities: With a range of templates, fonts, colors, and multimedia elements, users can personalize their presentations to create visually appealing and captivating content.
- Accessibility: Prezi presentations are accessible on any device with internet connectivity, simplifying sharing and presentation from any location.
- Engagement: Through its dynamic visuals and movement, Prezi captures audience attention and maintains engagement, making it a potent tool for effective communication and storytelling.

https://prezi.com/

TOOL - STORAGE / COLLABORATION PLATFORM





All your stuff safe in one place

All Your Data Secure in One Location

 Begin with a complimentary 5 GB cloud storage or opt for Microsoft 365 for added peace of mind, ensuring you have ample space for storing numerous photos, videos, and files.1

OneDrive Has Your Backup Covered

Safeguard your crucial files, photos, applications, and settings to access them regardless of your device's condition. Rest assured knowing you can easily retrieve your files in the event of accidents or corrupted data.2

Organize Folder Backup in Microsoft OneDrive

Share Your Moments, Recreate Memories

Preserve and privately share photos, videos, and albums with loved ones. Whether captured
recently or from years past, OneDrive assists you in revisiting cherished moments with those who
matter most.

Your Data Secure, Arranged, and Synced Across Devices

• Effortlessly access, modify, and arrange your files across all your gadgets, anywhere. Modifications made to your files and folders are synchronized among devices, and you can even access them without an internet connection.3

Bring Your Digital Life Everywhere You Go

Utilize the OneDrive mobile application to store, edit, and distribute your photos, videos, and files
on the move. Capture essential documents and sentimental keepsakes by scanning them to ensure
they are safeguarded in the cloud.

https://www.microsoft.com/lv-lv/microsoft-365/onedrive/online-cloud-storage



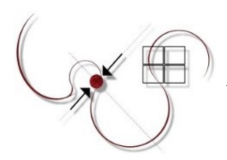
New to Teams?

Sign up now

Learn how to use Teams

- Microsoft Teams is a collaboration platform developed by Microsoft as part of the Microsoft 365 suite of productivity tools. Here's how you can describe it.
- Unified Communication and Collaboration: Microsoft Teams serves as a hub for teamwork, bringing together various communication and collaboration tools in one platform. It integrates chat, video conferencing, file sharing, and application integration, allowing teams to work together seamlessly.
- Chat: Teams provides real-time messaging capabilities, allowing users to chat with individuals or groups within their organization.
 Conversations can be organized into channels based on topics, projects, or teams, making it easy to keep discussions focused and accessible.
- Meetings: Teams offers video conferencing and audio conferencing features, enabling teams to conduct virtual meetings and collaborate in real-time, regardless of their location. Meetings can be scheduled in advance or started spontaneously within a chat conversation.
- File Sharing and Collaboration: Users can share files, documents, and presentations within Teams, facilitating collaboration on projects. Integration with Microsoft Office allows for real-time co-authoring of documents, enabling multiple users to work on the same file simultaneously.
- Integration with Microsoft 365: Teams seamlessly integrates with other Microsoft 365 applications, such as Outlook, SharePoint, and OneDrive, providing a unified experience across the entire suite. Users can access files, calendars, and emails directly within Teams, streamlining workflow and productivity.
- Customization and Extensibility: Teams can be customized and extended with third-party apps and integrations from the Microsoft AppSource marketplace. Organizations can tailor Teams to meet their specific needs and integrate it with other business applications and services.
- Security and Compliance: Microsoft Teams prioritizes security and compliance, offering features such as data encryption, multi-factor authentication, and compliance standards like GDPR and HIPAA. This makes it suitable for use in organizations with stringent security and regulatory requirements.
- Overall, Microsoft Teams provides a comprehensive solution for communication, collaboration, and productivity, empowering teams to
 work together effectively, whether they are in the same office or distributed across different locations.

https://www.microsoft.com/en-us/microsoftteams



AE DR. VIEIRA DE CARVALHO

The "Agrupamento de Escolas Dr. Vieira de Carvalho" is a school cluster located in Maia city, more specifically in two parishes: Moreira and Vila Nova da Telha. It is constituted by a group of six schools:five elementary schools with kindergarten (for 3 to 10 years old children), and one middle/high school (for 10 to 19 years old students). The school population is about 1800 students, distributed by 75 classes, 130 teachers, 80 operational and administrative assistants and 7 specialized technicians: 1 Psychologist, 1 Physiotherapist, 2 Speech Therapists and 3 Occupational Therapists. These specialized technicians intervencion is directed to special needs students, regarding EU recommendations about inclusive education.



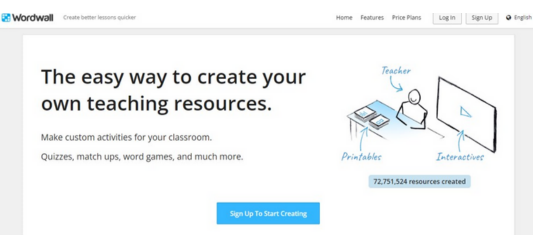
LEARNING PLATFORM

<u>Wordwall</u> is an online platform for creating learning activities. It provides users with a variety of customisable templates and tools to design learning activities.

Wordwall.net allows teachers to create interactive games and printed materials for their students.

Teachers simply enter the content they want and the App automate the rest.

Using Wordwall in the EFL classroom offers benefits such as enhancing vocabulary learning, increasing student engagement, improving learning skills, boosting motivation, and diversifying the educational process through interactive activities.



https://wordwall.net/



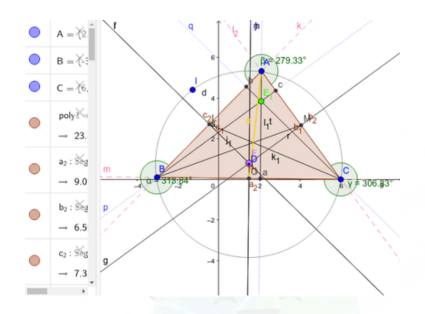
<u>ClassVR: Virtual Reality Glasses</u>: biology and chemistry learnig softwares

Teachers can lead their students on a visit to a renowned museum, analyzing a specific work of art; they can immerse themselves in the underwater world, visualizing the inside of a shark; They can study the human body using Augmented Reality, viewing, for example, a heart in 3D from various angles. They can also travel to various cities around the world, getting to know different places and cultures in an immersive, captivating and highly motivating way. They also have the possibility to explore their own virtual scenarios, where students can recreate story scenes, create interactive virtual museum exhibitions, explore physics concepts, or apply their programming knowledge to animate the world virtual. The possibilities are countless.

ClassVR guarantees to contribute to the innovation of education and bring the latest virtual reality and augmented reality technologies to schools, enhancing motivation, engagement and knowledge retention to students. For teachers, it guarantees excellent classroom organization with access to advanced resources. It is also worth highlighting its added value in special education, breaking down physical barriers and allowing students to experience the most varied themes without leaving the classroom.

https://www.bcnonline.pt/categoria-produto/realidade-virtual/

DIGITAL LEARNING TOOL



<u>GeoGebra</u> is a dynamic mathematics software for all grade levels that brings together geometry, algebra, spreadsheets, graphs, statistics and calculus in one easy-to-use application.

GeoGebra is a rapidly expanding community of millions of users located in virtually every countries.

GeoGebra has become a leader in providing dynamic mathematics software, supporting science, technology, engineering and mathematics (STEM) education and innovations in teaching and learning around the world.

Its use in Mathematics classes can lead students to the process of becoming aware of mathematical concepts by internalizing the actions and consequences observed in this dynamic geometry environment.



<u>Kahoot!</u> is a tool that delivers and presents questions to students. It is set up as a game that students can play either individually or in groups. Instructors provide students with multiple-choice questions, which are projected on a classroom screen.

Kahoot! is trusted by over 8 million educators worldwide, spanning from K-12 to higher education, to facilitate dynamic and effective learning experiences. With hundreds of millions of students actively participating, both in classrooms and through self-directed study, Kahoot!

students across the world perceive Kahoot! to be a positive tool that enhances their motivation, enjoyment, engagement, and concentration.

Available with no charges for teachers and students, the mission of Kahoot! is to unlock the deepest potential of every learner, regardless of age, background, or context.

TOOL FOR CONTENT DEVELOPMENT



<u>Canva</u> is an online design and publishing tool with a mission to empower everyone in the world to design anything and publish anywhere.

Since it was launched in 2012, Canva has become a go-to for many creators and marketers around the world because of its user-friendliness, as well as the built-in templates and design elements it offers. With so many features available at your fingertips, you can whip up an impressive design in no time!

Canva allows businesses to easily create designs that are consistent with their branding. The platform offers a wide range of design elements, such as graphics, images, and text, that can be easily added, modified, and moved to create a unique design.

Canva for Education allows to create and personalize lesson plans, infographics, posters, video, and more, and is 100% free for teachers and students at eligible schools.

TOOL - STORAGE / COLLABORATION PLATFORM



<u>O Inovar Consulta</u> is the portal where students and guardians can consult information about school activities, assessments, tests and other instruments, pre-register for the following year and begin the process of justifying absences, among others.

This tool can be used in any type of computer device with an Internet connection.

All available information is updated, in real time, whenever new records or data are submitted and added by teachers at the school.

It also represents a platform to storage data about students and allows the collaboration between all the teachers and achool staff.

TOOL FOR COMMUNICATION AND ORGANIZING THE REMOTE LEARNING PROCESS



<u>Google Classroom</u> is a free education platform that enables teachers to interact with students and share educational materials easily.

Teachers can create classes and invite students to the platform, allowing for the simple sharing of assignments, grades, exams, and other materials.

Google Classroom is a free blended learning platform developed by Google for educational institutions that aims to simplify creating, distributing, and grading assignments. The primary purpose of Google Classroom is to streamline the process of sharing files between teachers and students.

Google Classroom is effective in improving Students access and attentiveness towards learning, knowledge and skills gained through Google Classroom. Make Students to be active learners, as a Digital Tool, it provides meaningful feedback to both Students and Teachers.

BGSZC SZÉCHENYI ISTVÁN KERESKEDELMI TECHNIKUM

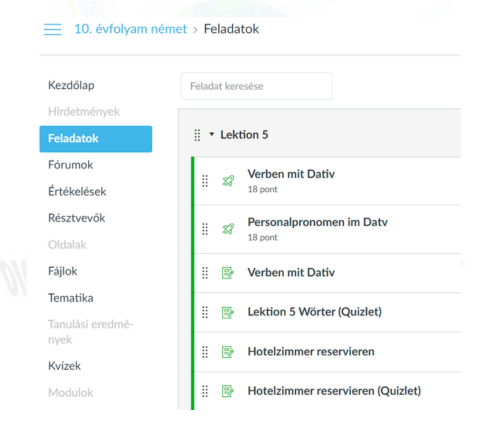
The BGSZC Széchenyi István Commercial Vocational School in Budapest is a vocational institution with a long and rich history. Our school aims to provide high-quality, practice-oriented education that meets the demands of the modern labor market. We offer training programs for ecommerce technicians and tourism organizers and sales representatives. During the training, we place great emphasis on the use of digital tools, as today's commercial and tourism sectors are increasingly focusing on digital platforms



https://www.vasutca.hu

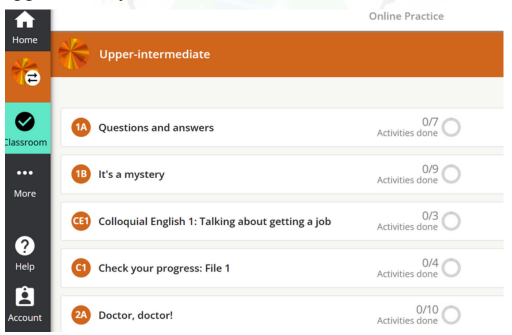
LEARNING PLATFORM

Canvas is a learning management system (LMS) widely used for educational institutions for online and blended learning. It provides tools for course creation, content management, communication, assessments, and grading. With the help of these platforms, course materials can be created and organised easily. As for communication, we can make announcements, discussions, and even send messages to our students. We also have tools for creating and grading assignments and quizzes. It can also be accessed from your mobile phone. It is compatible with google drive and microsoft office 365. It is user-friendly and comprehensible.



https://canvas.bgszc.hu

eBooks are also commonly used by our teachers. As for teaching ESL, all of our English teachers use the digital version of a coursebook series titled "English File", developed by Oxford University Press. The eBook version contains supplementary tasks in a wide range of language topics, grammar points, vocabulary for different levels, from beginner to advanced. It also includes interactive activities, audio and video resources and engaging supplementary tasks.



DIGITAL LEARNING TOOL

Podcasts are beneficial for teaching English as a second language (ESL), as they provide authentic learning material. Moreover, they cover a wide range of topics, exposing learners to authentic English used in real-life situations, such as interviews, converstations, storytelling, and discussion. They offer cultural insights and nevertheless, students can expand their vocabulary.

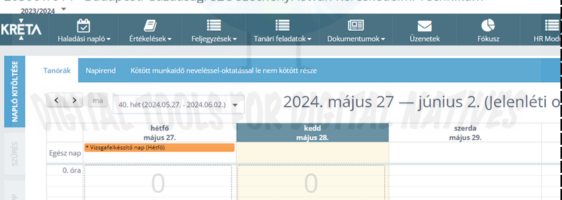
Some resources:

https://destinationmarketingpodcast.com/
https://skift.com/2016/11/23/podcasts-to-load-upfor-your-thanksgiving-travels/
https://www.sustainabletourismworld.com/
https://tourpreneur.com/podcast/

https://englishfile4e.oxfordonlinepractice.com/attps://travelguysradio.com/

The Central Educational Registration and Study System (referred to as KRÉTA) is a school administration system operated by the maintainer and managed by individual institutions. Its use enables efficient performance of the educational administration, administrative, and educational management tasks of the institution. Additionally, with its numerous supplementary modules, it assists the work of institutions and maintainers. Its introduction was gradual; in the 2016/2017 school year, it was only available on a trial basis in schools where requested by the directorate for the e-diary. However, in the 2017/2018 school year, its use was made mandatory in all state-maintained schools in Hungary.

203061/014 - Budapesti Gazdasági SZC Széchenyi István Kereskedelmi Technikum



https://bgaszc-szechenyi.e-kreta.hu

Prezi is a web-based presentation software known for its dynamic and visually engaging format. Unlike traditional slide-based presentations, Prezi uses a large, zoomable canvas that allows users to create non-linear presentations. It offers a variety of professionally designed templates and themes that help to get started quickly. It also allows embedding of videos or other multimedia elements during the presentation. Presentations are saved in the cloud, which makes them easy to access and share.



Prezi

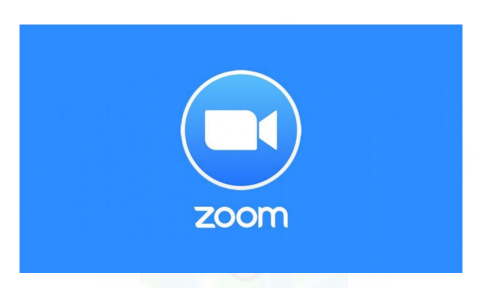
https://prezi.com

TOOL - STORAGE / COLLABORATION PLATFORM

Besides google drive and canvas, we also use Padlet as a supplementary tool for collaboration and storage. We can create interactive boards with the help of it. We can use it for brainstormin, discussions and sharing resources. It is useful for group activites or projects.



https://padlet.com



Zoom is a widely-used video conferencing platform that enables virtual meetings. It prodives clear and reliable video and audio streaming. We can also shart our screen or other documents with others. We can also create breakout rooms which divides the meeting into smaller groups for a focused discussion or group activity. It includes a chat function for messaging during meetings.

HTTPS://ZOOM.US/JOIN

IIS "E. MATTEI", VASTO, ITALY

THE I.I.S "E. MATTEI" BEGINS ITS ACTIVITY IN VASTO (ITALY) IN THE SCHOOL YEAR 1962-63; IT IS A SECONDARY LEVEL EDUCATION CENTER AND CONSISTS OF SCIENTIFIC LYCEUM OPTION APPLIED SCIENCES ANDTECHNICAL INSTITUTE TECHNOLOGICAL SECTOR WITH SPECIALIZATIONS CHEMICAL-MATERIALS-BIOTECHNOLOGY; ELECTRONIC-ELECTRICAL; IT- TELECOMMUNICATION; MECHANICS AND MECHATRONICS; TRANSPORTS-LOGISTICS. THERE ARE OVER 1200 STUDENTS, THEY ARE BETWEEN 14 AND 19 YEARS OLD, COMING FROM OUR TOWN AND FROM THE SURROUNDING AREA, AND ABOUT 150 TEACHERS. EACH CLASSROOM IS WITH DIGITAL PROVIDED TECHNOLOGIES, AND STUDENTS AND TEACHERS HAVE THEIR OWN DEVICES WHOSE IMAGES CAN BE TRANSMITTED ON THE MONITOR IN ORDER TO HAVE MORE INTERACTIVE LESSONS. IN SOME CLASSES THERE ARE ALSO DIGITAL BOARDS. IN THE SCHOOL THERE ARE A LOT OF LABORATORIES, STEAM, ROBOTICS, CHEMISTRY, ELECTROTECHNICAL, ICT, WHERE STUDENTS HAVE SOME OF THEIR LESSONS.



LEARNING PLATFORM

WESCHOOL, is a learning platform which helps teams launching effective training in a userfriendly environment no matter their technical skills. You can teach, train and manage learners in dedicated online spaces designed to make learning more engaging while giving you full control over their learning experience. This dynamic platform empowers you to tailor the learning experience and let participants contribute to the learning experience by choosing "open modules" where both learners and teachers can add materials for more interactive and dynamic learning.

https://weschool.com



DUOLINGO is an app and website that uses a gamified approach to language learning, with lessons that incorporate translating, interactive exercises, quizzes and stories. It can be the gateway to long-term studying by helping students develop regular habits and it can help teachers in doing more interactive and motivating activities in the classrooms and at home. Moreover it provides features that allow teachers to track their students' progress.

https://duolingo.com



DIGITAL LEARNING TOOL

ACTIONBOUND is an app for playing digitally interactive scavenger hunts to lead the student on a path of discovery. The app quite literally augments our reality by ehnancing people's real-life interaction whilst using their smartphones and tablets. It is excellent for ice-breaking exercises, historical or archaeological sites, or more simply presenting a vision of the future

https://actionbound.com



MENTIMETER is a type of polling software that can operate from within or outside of PowerPoint, making it perfect for teaching sessions. Polling software allows learners to partecipate in real time polling activities using a mobile device and allows the teacher to ask questions, to get clarification or a clearer understanding on subjects resulting in a more fulfilling learning experience. In this way the teacher will be able to understand where engagement increased or decreased along with track trends over time with a visul representation of the audience input.

https;//mentimeter.com



TOOL FOR CONTENT DEVELOPMENT

POWERPOINT is a presentation-based program that uses graphics, videos, etc. to make a presentation more interactive and interesting and to convey information rich in multimedia. Its main purpose is to act as a visual aid for content development and to make lessons more engaging.

https;//microsoft.com.powerpoint



TOOL - STORAGE / COLLABORATION PLATFORM

ASANA is a software as a service platform WEBEX is a multi-functional tasks, set deadlines, and communicate directly real time. within Asana. It also includes reporting tools, file attachments, calendars, and goal tracking.

https;//asana.com



TOOL FOR COMMUNICATION AND ORGANIZING THE REMOTE LEARNING PROCESS

desktop designed for team collaboration and work video/audio conference call application which management. Teams can create projects, assign allows you to meet with anyone, anywhere, in

https;//www.webex.com





Our school, which was established in 2005 in Karaman, TURKEY, has a school building with 26 classes, a boarding house for both girls and boys, 3 science labs, 1 library, 1 conference hall, 1 ICT class and 1 gym. Boarding house has a capacity of around 200 students who are usually from nearby cities, towns and villages. There are five people responsible for the management (1 principal and four principal assistants), 47 teachers, two officers, 1 nurse and 2 servants. Also there are 770 students in our school. It is one of the most respected and preferred high schools in Karaman province. It is a general secondary school whose objectives are to prepare and motivate students for a rapidly changing world by instilling in them critical thinking skills, a global perspective, and a respect for core values of honesty, loyalty, perseverance, and compassion. Our school's main working fields are social sciences, foreign language teaching, Maths and Science.

https://karamantoki.meb.k12.tr

LEARNING PLATFORM

EBA, which means 'Education information network' in Turkish language is a platform in which teachers and students can communicate. Also they can create and use required materials in all school subjects learned in public and private schools. It provides a wide variety of activities. They can use the platform in or out of the class.



https://www.eba.gov.tr

In 2014 a project called FATIH was adopted by the ministry of Turkish education. Each classroom in each school was given a "smart board". The aims were to improve the technology in education, to use technology more effectively, wisely and securely in education. The smart boards have been used actively since their release





The web2 tools, applications which are mostly preferred before, during and after the classes in Turkey are listed below. Those tools also make the learning process enjoyable which is the quality that digital natives prefer most.

https://kahoot.com/
https://quizizz.com/?lng=en
https://quizlet.com/tr
https://tr.padlet.com/
https://wordwall.net/tr
https://www.voscreen.com/
https://lyricstraining.com/
https://en.actionbound.com/

In Türkiye we use both the classical methods and digital ones. At schools we use all kinds of them. Sometimes as a real assessment tool, sometimes as a homework assignment we prefer digital ones in our education system.

The examples are given below:



TOOL FOR CONTENT DEVELOPMENT

For content development we mostly use Canva and Prezi like our partner countries. But we also use 'Emaze' in which you can create many content related to presentations, photo albums, surveys, ecards, websites, business cards etc.

https://www.emaze.com



TOOL - STORAGE / COLLABORATION PLATFORM

To store the information and some learning and teaching materials we usually use 'Google Drive and Google Clasroom .



https://desktop.google.com.tr/drive/about.html



https://classroom.google.com

The worldwide popular communication tools such as Zoom, Skype, Teams and Meet are frequently and widely used in Türkiye.



https://zoom.us

https://www.skype.com/tr/

https://meet.google.com

https://www.microsoft.com/en-us/microsoft-teams/log-ir