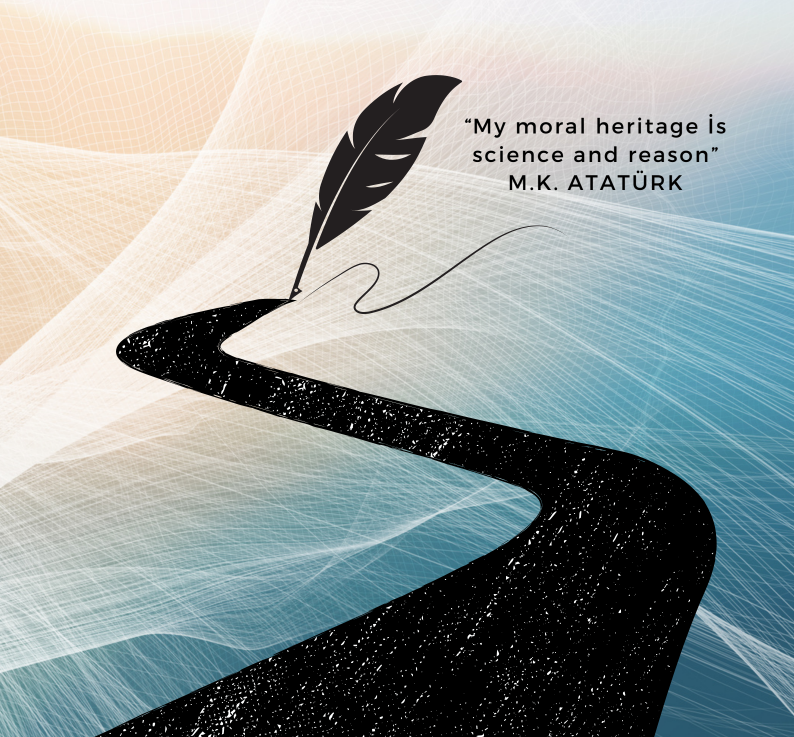


ENGLISH CLUB MAGAZINE



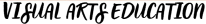


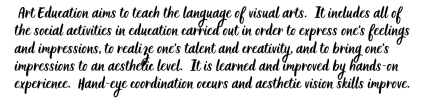
The definition of education is to train and develop the individual who wants to take part in social life. It helps people acquire knowledge and skills and develop their personalities throughout their life. When you get educated, you get along with the others better, understand different cultures and overcome social problems. Education also has a big role in personal development. Educated people have more self-confidence and self-respect.

Moreover, education is a basic right legally guaranteed by Constitution of Republic of Türkiye. An individual cannot be prevented from benefiting from basic education regardless of his/her religion, sect, language, race, gender, ethnic origin and political opinion.

HALİL ŞİŞMAN SCHOOL PRINCIPLE







The student is taught visual literacy. This visual language is created in a natural way, in nature, using artificial objects and waste materials. Nothing is ugly or misshapen. There is an unlimited number of shapes, forms and colors that daily life offers to people. Anything that is applicable can be painted or given form.

In Visual Arts coursework, it is aimed to ensure the continuity of artistic activity desires by removing the limits of measurements, thinking of everything that can be painted as a canvas, and freeing the sense of art within the students. They are encouraged to notice colors and combine the beauties they are impressed with with art by drawing and painting. By supporting them to work in line with their interests and desires, they are encouraged to transform the aesthetic feelings in their inner world into a concrete form. Everything can be a canvas and anything can take on an artistic look.

All kinds of work is applied to the surface of book leaves with lost pages, with stain effects. Stones, branch pieces, seashells, various materials...
In short, the materials are colored without any limits. When adapting art to daily life, vision expands, becomes limitless, and barriers are broken. This allows students to open different windows for themselves. They are supported to be open to innovations, to produce original ideas, and to be original in coloring and using material.

Increasing interest in visual arts course is considered important. Not only talent lessons, but also quality hobby hours are created through research and sharing.

It is necessary to learn the importance of observing the environment in visual studies. Artistic consciousness is formed by observing nature and the environment, establishing a tight bond with colors, creating harmony, and transferring emotions to paintings.

Painting is fun and has a strong psychotherapy aspect.



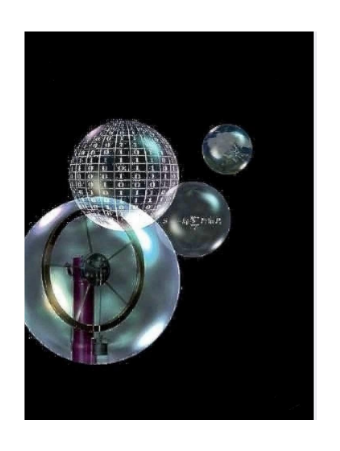




TUĞBA DİLŞİZ-VIŞUAL ARTTEACHER

THE PLACE AND IMPORTANCE OF GUIDANCE SERVICES IN EDUCATION

Educational guidance studies, in addition to individual recognition techniques, strengthen the cooperation of administrators. teachers and families through student consultancy services, and enable the production of data that will support the student's studies in the school environment through research and examination services. and the reorganization of studies by making use of these data. While psychological counseling, one of the guidance services, can support the student in achieving the goals of educational guidance by working to solve their problems, educational guidance studies can also provide information about students who need psychological counseling.



GUIDANCE IS THE SOUL OF EDUCATION

Educational guidance studies are of great importance in increasing students' awareness of the "meaning of education" and the "change and development that education can bring about in their lives".



WOMEN ON THE BASIS OF GENDER AND EDUCATION

Individuals who use their right to education equally and effectively with other members of society also play an effective role in the development of society. Today, the quality of education that a society provides to its individuals is of great importance in terms of including all segments of the society. Education has a great share in selfdevelopment, being a member of society and living in harmony with society. This situation brings up the need and right of every person to be educated. Various problems may be experienced in society regarding the exercise of the right to education, some obstacles may be encountered. Perhaps the most important one of these obstacles is gender inequality and / or sexist attitude.

Women's Right to Education in Türkiye

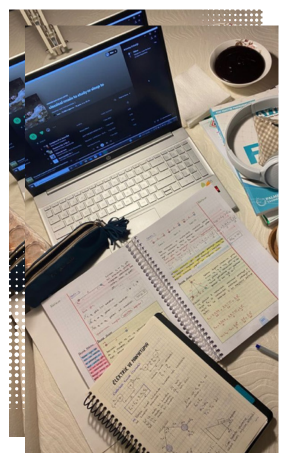
Türkiye is one of the first countries which approved Universal Declaration of Human Rights. Article 26 of the Universal Declaration of Human Rights guarantees the human right to education. In addition, the 1976 International Covenant on Economic, Social and Cultural Rights (Article 3, 13, 14) provides everyone with the right to education, gender equality and compulsory primary education; it accepted the obligation of gender equality in education with the 1979 Convention on the Elimination of All Forms of Discrimination against Women (CEDAW) (Article 10).



Atatürk Gave Great Importance to the Education of Turkish Women

"Our women will acquire knowledge and science and will pass all the education levels that men go through. Women will walk together with men in social life and become each other's helpers and supporters."

Ayşe Duru Bahçe 10/A AZIZ ATIK MAGAZINE EDUCATION



THE LEAST YOU NEED TO KNOW ABOUT STUDYING...

In this chapter of our brand-new newspaper, we're going to talk about "studying tips". As your admin of this section, I assure you, you can be succesfull in all of your classes without even studying that much!

You know what they say, "Study smart, not hard." But I have few more words to tell you about education.

As a 16-year-old teenage girl, I suffered quite much to plan my carrier. In fact, I find it wrong to everyone trying to improve their academic performance, even if they're really talented in other fields just for making money to keep themselves alive. Well, we know that we don't actually have an another chance and what can be done, right? For me, I really tried to search every job that I'm intrested in or prone of, and you know what, that lead me to NOTHING. Our parents and teachers always say that "you need to get to know every job before starting to plan your carrier!" well then, why don't you arrange an internship for your student, right? Of course you can arrange one for yourself if you can! That will help a lot, I can definetely say you that. And the most important thing I suggest you would be following your dreams. It can be in another field, maybe in sports or art, if you think you can achieve your goals, then go! Who keeps you!

- Get Organized. It's clear that we can study better in clean and tidy rooms.
- Start With Mini Reminders In this step, you can write down or talk to yourself about what you remember about this topic if you ever listened to class at school. If you're studying this topic for the first time, you can skip this step.
- Pomodoro
 Pomodoro basically stands for
 "time period". You can set your
 pomodoros as long as you like, if
 you get distracted really easily,
 we suggest you to set it for 25
 minutes and 5 minutes break
 after. If you don't get distracted
 easily, you can set yours for 1-2
 hours. But don't forget to take a
 little break!
- Make a Weekly Plan
 It can be only for studying or for
 your general activities, but
 making a plan for the next week
 really makes a huge difference for
 organizing your life.
 You can also write down what
 you did today, and make an
 honest assessment about your
 performance.
- Get Help

Don't be scared to ask questions and arguing about the topics you study. You can think that your friends or classmates can make fun of you, but in fact, you will make a huge difference in the exams.

PUBLICATION

AZIZ ATIK FEN

CONTRIBUTOR

AYBEN TEKCAN

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07 DECEMBER 2023

PEER EDUCATION

First of all we have to start with this question what is the "peer education?" peer education is people are who is the not proffesion about the learning topic and help each other to learn topic at the same group. We can describe like that. But its more clear version it is:

Students are getting out to be passive listener. So they attend to education with all their concentration This method can using every branche. This method take the student center and seeing student's needs with teacher guidance. Peers are supporting and understanding very well each other and period getting soo much easier than have ever been

PROS

Making it easier to solve problems Good effects students confident Resolving learning difficulties



Which fields use it?

Psychology, music, computer science, physics use the peer education way.

WHAT IS THE STEPS OF PEER EDUCATION?

- **1)**First of all teacher telling the subject shortly like 5-10 minutes. The subject summarize with outlines.
- 2)Concept test for explained subject
- 3) Give the time for students thinking. Student gave the answers individually.
- 4) Teacher review students answers
- 5)Peers are argue with each other
- 6) Student ranking (students gave answers again) second tour
- 7) Teacher review students answers again

Explaining time(teacher explains harding parts with students)



WHAT IS THE MOST USING METHODS ON THE PEER EDUCATON?

Rasing hand: The best easier method to giving student's answers

Flash Cards: Deal the different cards like A,B,C

Screening Forms: big group's preference

Clicklers: Technological appliance

source:otomatik teknolojiler eğitim platformu

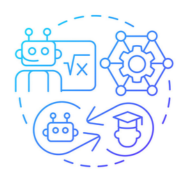
TECHNOLOGICAL INNOVATIONS IN THE FIELD OF EDUCATION

In recent years, the field of education has witnessed a profound transformation, fueled by groundbreaking technological innovations that have revolutionized the way we teach and learn. This paradigm shift is marked by the advent of Artificial Intelligence (AI)-based tutors, Virtual Reality (VR) experiences, and collaborative platforms such as Notion, Zoom, and Google Meet, collectively redefining the landscape of education.

One of the most notable advancements is the integration of Al into educational processes. giving rise to Al-based tutors. These intelligent systems leverage machine learning algorithms to personalize learning experiences, catering to individual student needs. Adaptive learning platforms analyze student performance, identify areas improvement, and deliver targeted content, ensuring a customized educational journey. This not only enhances comprehension but also allows educators to focus on addressing specific challenges faced by each student.

Virtual Reality has emerged as a game-changer in education, providing immersive and interactive learning environments. VR technologies enable students to transcend traditional boundaries, transporting them to historical events, scientific laboratories, or even fictional worlds. This experiential learning not only captivates students but also fosters a deeper understanding of complex subjects. For instance, medical students can simulate surgeries, and history students can virtually explore ancient civilizations, making education a multisensory and engaging experience.





AI-BASED TUTORS



TECHNOLOGICAL INNOVATIONS IN THE FIELD OF EDUCATION

Collaboration tools like Notion have streamlined communication and project management in educational settings. Notion's versatile platform allows students and educators to create shared workspaces, facilitating collaborative projects, note-taking, and information sharing. This collaborative approach nurtures teamwork and enhances the overall learning experience. As education becomes more digitally connected, platforms like Notion play a pivotal role in fostering a sense of community and knowledge sharing among students and educators alike.

The rise of remote learning has been accelerated by video conferencing platforms such as Zoom and Google Meet. These tools have become indispensable for virtual classrooms, enabling seamless communication and interaction between students and teachers across the globe. The flexibility offered by these platforms has not only made education more accessible but has also opened up new possibilities for remote collaboration and global education initiatives. Educators can conduct live lectures, host virtual workshops, and facilitate discussions, creating a dynamic online learning environment.











In conclusion, the technological innovations in education, including Al-based tutors, VR experiences, and collaborative platforms like Notion, Zoom, and Google Meet, have ushered in a new era of learning. These advancements have transcended traditional boundaries, making education more personalized, interactive, and globally accessible. As we continue to embrace and adapt to these transformative technologies, the future of education holds the promise of an increasingly interconnected and dynamic learning experience.





The Relationship Between Physical Space And Education

Physical environment refers to the characteristics of the space allocated for educational activites. Desks, tables, cabinets etc. A number of factors such as vehicles, empty spaces, heat, light and color scheme of the space constitute the physical variables of the environment. Teacher-student relationships are greatly influenced by these physical variables. Physical space becomes humanized in the relationship between teacher and student, creating a livable environment for both the teacher and the student.

Cohen, Manion and Marrison also state that the physical environment is a framework learning and that it can either contribute to the advancement of learning or hinder it. And it's emphasized that the teacher should keep this situation under control as much as possible, that in fact, the best arrangement of the physical environment for education depends on the teacher's skill and this will contribute to her personel power in the classroom.

LIBRARIES IN EDUCATION

The history of libraries is as old as the existence of writing. Clay tablets provide information about books and librarianship from ancient times. Libraries were established in monasteries and temples and was accepted as stores where books used and kept.



The Library of Celsus in Ephesus

One of the elements that support education and contribute positively to education is undoubtedly libraries. The underlying goals of all library institutions are to inform people, meet their information needs and contribute to their education.



Public library in Van Couver



Library of Congress in U.S.A

Types of Libraries differ according to their functions.

- 1. Academic libraries serve colleges and universities
- 2. Children's libraries have special collections of books intended for juvenile readers.
- **3**. National libraries serve as a national repository of information
- **4**. Public lending libraries serve cities and towns of all types.
- **5.**Reference libraries are used for research purposes.
- **6**. Research libraries are a collection of materials on one or more subjects.
- **7.**Digital libraries are libraries that house digital resources, such as text, photographs, and audio
- **8**. School libraries serve students from Kindergarten to grade 12.
- **9.** Special libraries are in specialized environments, such as hospitals, corporations, museums, the military, private business, and the government.



British Museum Library

DİLEK TOPALOĞLU ENGLISH TEACHER

EQUAL OPPORTUNITY IN EDUCATION

It is the ability of people to receive education with equal opportunities regardless of their origin or gender.

According to research, after the closure of schools, many girls had to undertake housework and care services, and boys had to take on jobs outside the home where they could help their families. Those who could access distance education were stuck in the digital divide. Many children remained away from education due to reasons such as expensive electronic devices and high tariffs, financial difficulties, and internet access. When prejudices, privacy concerns, social and cultural norms came into play, girls in particular were much more affected by digital inequality. Again, there are concerns that more children, especially girls, will not return to education. Financial concerns, increased domestic responsibilities, work anxiety, learning loss. and transitions to adulthood, including marriage and pregnancy, play a role here.

If we want to eliminate inequality of opportunity in education, here are the things we need to do:

***Eliminating gender and wealth inequalities. ***To ensure that all girls and boys complete primary and secondary education free of charge. ***To create accessible, healthy, safe and effective learning environments. To increase the availability of qualified teachers.

***To ensure equal access to economic and social resources



THE IMPORTANCE ATATÜRK GAVE TO EDUCATION



Under his leadership, compulsory education was introduced, ensuring that every child had the opportunity to attend school. Atatürk also focused on increasing literacy rates, building schools across the country, particularly in rural areas where educational opportunities were limited.

Furthermore, Atatürk recognized the pivotal role of women in society and advocated for their education. He believed that educated women were essential in shaping a prosperous future for Turkey. Encouraging their participation in the educational system was a step toward achieving gender equality and progress.

Atatürk's profound commitment to education laid the groundwork for a modern and inclusive educational system in Turkey. His reforms set high standards, promoting knowledge, critical thinking, and equality, which continue to influence Turkey's educational policies and aspirations for a brighter, more prosperous future.

Mustafa Kemal Atatürk, the visionary leader and founder of modern Turkey, viewed education as the cornerstone of progress and national development. His dedication to reforming Turkey's education system was instrumental in reshaping the country's educational landscape.

Atatürk believed that education should be the driving force behind societal advancement, empowering individuals and fostering a sense of unity and modernization. To achieve this vision, he implemented far-reaching reforms aimed at making education accessible to all citizens. Key to his reforms was the establishment of a secular and inclusive educational framework. Atatürk sought to replace the traditional Ottoman education system with a modern, centralized structure that emphasized scientific knowledge, critical thinking, and the Turkish language as the primary medium of instruction.



FINLAND'S EDUCATION SYSTEM

Finnish education is known as one of the best education systems in the world. This system is grouped into levels of education. However education in Finland never ends. Learners can always upgrade their knowledge to another level.

Classes in Finland constituted by students academic position. This is a remarkable speciality because it helps to teachers and students to learn and understand better.

Teachers can teach the way they wants. They don't have to follow public book or etc. It makes them free in lessons because there several types of teaching techniques and it can vary from person to person.



EQUALITY

Finnish people uses a system that offers equal opportunities for all people. Equality in education means every student and teacher can express themselves the best way in school. Therefore, most of the educational options in Finland is cost free.



WORTH OF ARTS

Basic education in arts is so important for an healthy future. It ensures people a chance to express things. People who is interested in a field of arts becames more successful in their job too.

Finland's Education System Includes General 5 Steps:

- Early Childhood Education and Care
- Primary and Lower Secondary Education
- Upper Secondary Education
- Vocational Education
- Higher Education

Early Childhood Education and Care (ECEC)

Early childhood education and care is the essential part of the Finnish education system and an important step for the children's path and growth. ECEC is a preparation and development for lifelong learning. This is the basis of the education. They go out for camping, trekking, skating and more. These are the strong points of a education system where children learns to learn by living in it.

Primary and Lower Secondary Education

The objective of these Parts of edu in Finland is to support children improvement like humanity and provide them knowledge they need in life.

General Upper Secondary Education

General upper secondary edu ensures students advanced extended knowledge and prepares for their studies in future.

Vocational Education and Training

The purpose on this step of training is to increase and spread the vocational skills of population. It is related to professional development.

Higher Education

Finnish higher education system is divided into two sectors. Universities and universities of applied sciences. It focuses on scientific research and education. Universities of applied sciences offers a pragmatic education that working life needs.

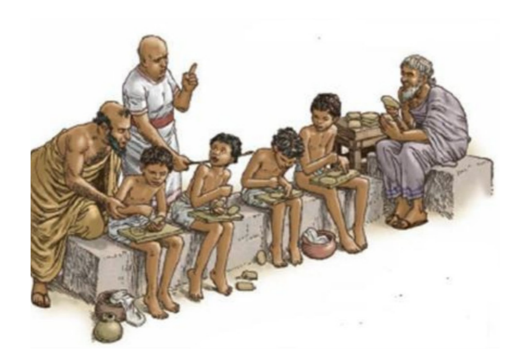


THE EMERGENCE OF EDUCATION

The history of education is as old as the history of humanity. Human education has been in question from the earliest times to the present day. Because human beings are creatures that need education the most, at least for their lives.

SUMERIAN EDUCATION SYSTEM

It has been proven by written and archaeological data that developed in parallel with the emergence of writing. In the first stage of education reading and writing, then specific education models are applied to specialization areas such as religion, philosophy, mathematics, geometry and astronomy. Among the Sumerians who first used writing, schools operated depending on the temple. In Sumerians, the school was called "House of Tablets". These tablets had an education system in which lists of terms, animals, plants and objects were included and students learned by copying them. Among the Sumerians, the education period started with sunrise and ended with sunset. The most important duty of a student was memorization. While teachers used the way of praising and encouraging their students for their good work, they used the stick for their mistakes. It was taught to read and write Sumerian in the tablet house. Education in Sumerians was paid and it was paid by the family. Therefore, children of wealthy families were able to receive education. In addition, since no women's names are mentioned on the tablets, it is thought that only boys were educated in Sumer.



EGYPTIAN EDUCATION SYSTEM

In Egypt, children's education started at the age of 4 and continued until the age of 16. In the first stage, training lasted four years. Later, children would specialize in fields such as mathematics, biology and medicine. One part of the school organization was primary school, the other part was secondary and higher education. In the early days, only rich children could go to school in Egypt. Later, when schools were opened and increased in number, children of the public began to be educated and they were also sent to school. Religion and beliefs were a powerful means of education. It was the priests who undertook the education. After learning letters and numbers on stone tablets, children in primary education institutions would write what they learned on papyrus. Teachers would correct the mistakes in these writings with red ink. The education system is based on memorization, as in the Sumerians. In Egypt, education was provided not only to its own people but also to guests from foreign cultures. Of these, the Athenian legislator Solon, Plato and Miletus Thales are the most well-known figures.



ANCIENT GREEK EDUCATION SYSTEM

The main purpose of the education system in ancient Greek society was for boys to become well-educated citizens by modeling the virtuous and strong warriors in Homer's epics. It can be seen that the foundations of a traditional education system were laid in the Greek city-states by the time of Plato and Aristotle. The first stage of the Greek education system was "primary education/paideia". It was observed that children grew up under the supervision of their mothers until the age of seven, and after this age, the education of boys was undertaken by the father, and girls continue their education with their mothers. There is very little information that girls were also able to receive education during the Classical Period. The education system was based on the good education of boys who would be the future official citizens of the city.



FATMA AYDIN/AZİZ ATİK SCIENCE HIGH SCHOOL
HISTORY TEACHER

Source: https://www.kampustenevar.com/kategori-egitim/gecmisteki-farkli-medeniyetlerde-egitim-sistemleri Access Date: 12.12.2023

EDUCATED SOCIETY

Aziz Atik Science High School Gülce Küçük

Education plays an important role in shaping society. A well-designed education system helps to promote critical thinking, intellectual development and social stability.

First, education reduces individual empowerment. Education imparts knowledge and skills, thus equipping individuals. This empowerment not only enhances personal well-being, but also raises societal standards of living and a wise society. Informed citizens are better equipped to participate in democratic progress, make rational decisions and contribute in a socially meaningful way.

Education is also instrumental in shaping societal values and norms. A values education society tends to promote inclusiveness and understanding. Education plays the role of a bridge between countries, promoting a more balanced society.

In economic terms, education is the main source of innovation and progress. A skilled and educated workforce is needed for technological development and economic growth. Countries that emphasize education tend to have more competitive economies.

Moreover, education is a tool for social balance. It has the potential to break the cycle of poverty by providing opportunities for individuals. By providing equal access to education, societies can reduce social inequalities and promote a more fair and equitable distribution of resources.

As a result, education not only improves the economic situation, but also develops an intellectual public. Citizens develop through education. People learn to respect each other and make the best use of their money and youth. The best decision a country can make is to invest in education.





EDUCATION MAP IN THE BRAIN ATLAS: REDISCOVERING WITH NEUROSCIENCE

Education is shaping not only within the walls of classrooms but also among the cells of our brains. Neuroscience, by bridging these two worlds, provides profound insights into the learning processes and guides our learning journey by deciphering brain activities like a map.

LEARNING IN THE MAZES OF THE BRAIN

Neuroscience navigates through the internal mazes of the brain, unraveling mysterious connections between nerve cells and revealing the magical secrets behind learning. The exploration in these brain mazes resembles a dance where each nerve cell touches the other.

Neuroscientific studies show us that learning is not merely a transfer of information but a complex process involving interactions cells and between nerve synaptic strengthening. Each new piece of information illuminates the brain mazes like a spark. Nerve cells process and store information, creating the rich texture of learning. Understanding how each new piece of information sparkles in the brain maze forms the basis of our learning processes.

INDIVIDUAL BRAINS, DIFFERENT STORIES

Each individual's brain carries its unique map depending on genetic makeup, experiences, and learning styles. Neuroscience, deciphering these differences at the molecular level. allows us to better understand students' learning potentials and develop personalized education strategies. While some grasp abstract concepts better within a narrative, others understand through concrete experiences. This diverse dance between brains is the key to personalizing learning.



LEARNING IN THE SHADOW OF STRESS

When the brain encounters stress, it transforms like a melody. Under the influence of stress, structures such as the amygdala and hypothalamus come into play, especially. The amygdala, as a center controlling emotional reactions, rapidly becomes active. When faced with a stressful situation, this small structure initiates a rapid alert in the brain.

The hypothalamus activates hormones to cope with stress. Hormones released in response to stress prepare the body to cope with stress. Neuroscience, by examining this process in detail, reveals how stress triggers a reaction in the brain. Communication between nerve cells and molecular-level changes determine how stress affects the learning process. This detailed examination helps educators identify stress coping strategies and better support students.

THE TECHNOLOGICAL WORLD IN EDUCATION

Technology, hand in hand with neuroscience, is opening new in education. doors Neuroimaging techniques like functional magnetic resonance imaging (fMRI) allow us to observe activation patterns in during the brain learning, aiding in designing education technologies more effectively. Virtual reality offers the chance simulate real-world to experiences for students. potentially directing brain activity more effectively.

This new page is just a part of a story written with neuroscience. Every neuron in our brain is a guide in our learning process. Neuroscience and education collaborate to understand these guides and make learning more effective and meaningful. Each synapse opens a new door in a student's world, and opening this door marks the beginning of a learning adventure.

Education is the hero of this story. Every line processed with neuroscience touches the student's thought world. This collaboration aims to make the learning process deeper, more personal, and more effective. Understanding how scientific discoveries optimize learning practice is only the beginning of a learning adventure at this point.



Gülsüm Serçe 11/B

TURKISH EDUCATION 2.0: CRAFTING FUTURE LEADERS WITH 21ST CENTURY BRILLIANCE

With the developing technology and globalization in today's world, in order for students to be successful, they need to have not only academic success but also the competencies required to adapt to the 21st century. Critical thinking, problem solving, communication, collaboration, information and technology literacy, flexibility and adaptability, presentation techniques, teamwork and financial literacy can be listed as core competencies that are critical for success in today's fast-changing world.

However, the education system in Turkey is quite inadequate, especially in terms of encouraging teamwork and providing all other global competencies. Young people, who are encouraged to focus solely on competition and memorization throughout their education, face many difficulties when they enter business life.

The Most Crucial 21st Century Qualifications

1. Teamwork

A young person who will be in a good position in business life in the 21st century must first be a good team player. For this, they must learn to work effectively with others to achieve a common goal and develop their communication competencies. Respecting the opinions of others, collaborating and being able to work as a team are of great importance in the business world. Because, while it is inevitable to encounter people from different backgrounds and cultures throughout working life, it is also one of the most important factors that foster productivity

2. Problem Solving

Problem solving skills involve more than reaching a single correct answer like solving a test question. The important thing is to be prepared for real-world challenges when required to demonstrate work and solve problems in more than one way. Companies prefer employees who can think flexibly and find unique solutions to common problems.

3. Information and Technology Literacy

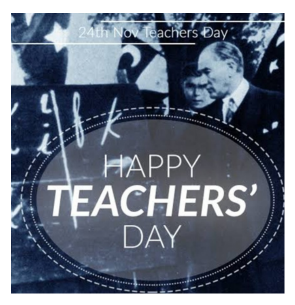
Information and Technology Literacy guides individuals in the constantly evolving technological environment and effectively directs them in the information age. This competence provides individuals with access to a wide range of information, making it easier to learn and access information. The ability to use technology tools effectively allows individuals to use their knowledge to communicate effectively.

Crafting Future Leaders

In order to provide these competencies to students, the education system must undergo a radical change and traditional education methods must be replaced by innovative methods that encourage teamwork. Only the transformation in education achieved in this way will allow Turkey to raise better equipped individuals for its future leaders and workforce.



24 November Teacher's Day



Every year, 24 November is celebrated as Teachers' Day in Turkey. November 24, 1928 is the day when Mustafa Kemal Atatürk, the founder of the Turkish Republic, accepted the title of "Head Teacher of the National Schools". Since 1981, Teachers' Day is celebrated on November 24th in Turkey. Teachers are the reason why ordinary students dream to do extraordinary things. Congratulations on Turkey's Teachers' Day and we remember the Teacher Mustafa Kemal Atatürk respectfully.

24
November
Teacher's
Day at Aziz
Atik





24 November Teachers' Day was celebrated with joy in our school, our school principal Halil Şişman and our school teachers cut a cake for this special day.

Also Mr. Aziz Atik which gave our school his name has sent a flower bouquet for our precious teachers



Ömer Şerifoğlu 11/B

Do you know this?



The smallest school in the world, with just one student, is in Turin. As long as there is at least one pupil at the school, officials have decided to keep it open. Are we supposed to feel happy or sad for the child?



The city Montessori School in Lucknow, India, is the largest school in the world, eith mire than 52 000 students.

Founded in 1959, the school offers education from preschool through high school and is known for its progressive approach to education.



The global literacy rate for all people aged 15 and above 86.3%. The youth literacy rates in South America and Europe are among the highest with 90–100% literacy. The African continent, however, has areas with less than 50% literacy among children ages 18 und under.

In Chile, summer break starts in the middle of December and lasts until the beginning of March. That is, there are three full months until the start of school.

France has both the longest school day and the shortest school year, which lasts from August to June.

In Brazil, having meals eith family is an important part of the culture, which is why school start at 7 AM and over by the noon so that the kids can have lunch with their parents. Also this important lunch helps adults to relax and get ready for the second part of their day.



At a height of 5373 meters above sea level, the highest school in the world is located in Phumachangtang,

Tibet.

Canterbury, England, is home to one of the oldest school in the world. The King's School, as it is known, was established in the year 597. The main school is situated in a UNESCO World Heritage Site, providing a beautiful and inspiring backdrop to that has been described as 'a university for young people'. It is also one of the country's leading co-educational boarding and day schools, located in the idyllic surroundings of the Precincts of Canterbury Cathedral, just one hour from Central London.



Even if it's a weekend or a holiday, Russian children always start school on 'Knowledge Day', which is 1st September.

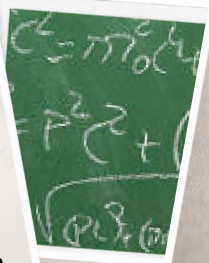
Girls and boys in Iran are educated separately until they enter college. In actuality, male teachers teach boys' classes while only female teachers teach girls' classes.

QUOTES ABOUT EDUCATION

Merve Ece Demirci 10/C

"Education is
the most powerful
weapon which you
can use to change
the world."

Nelson Mandela



"What sculpture is to a block of marble, education is to the human soul."

Joseph Addison

"Teachers are the one and only people who save nations."

Mustafa Kemal Atatürk

"The purpose of education is to turn mirrors into windows."

Sydney J. Harris

"He who opens a school door, closes a prison."

Victor Hugo





"Education is the passport to the future, for tomorrow belongs to those who prepare for it today."

Malcolm X

Throughout the years, career preferences are changing. Some careers are losing their popularity and importance while some of them being more popular. One of the most popular job in these days is software developer bacause of technology. Let's learn about this new popular career.

First of all, What does a software developer do? Basicly they develop an existing software with using proggramming and design knowledge that meets the needs of users. So you may wonder, How do they develop the software? First they analize the needs of users. Then they design, test and build software programs to meet user needs. They create models and diagrams that outline the code for creating software. They test software functions. Lastly they document the process to provide the information for upgrades.

Next question is, Where do they work? Software developers work in a variety of industries, such as software publishers, finance companies, computer systems design organizations, health care, engineering and more.

These days many students prefer software developing as a career. Software developers being popular day by day.





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