



# Erasmus Portfolio

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1. Logo Design
2. Erasmus Corner
3. Presentation of  
Modern Turkey's  
History
4. Presentation of  
Educational Apps



I used Adobe Photoshop to design my logo. It's hard to learn but it became all-purpose after I learned it.





We made a corner for our project in our school to inform other students about the project.



## THE ANATOLIAN RESISTANCE MOVEMENT 1919 - 1922

- Between 1920 – 22, nationalist forces achieve impressive gains on the battlefield
- Treaty of Lausanne (July 1923) replaces Sèvres and recognises the Ankara govt.



## THE ANATOLIAN RESISTANCE MOVEMENT 1919 - 1922

- Also known as the Turkish War of Independence, the Turkish nationalist movement, the Kemalist movement, the Greco-Turkish war or the Asia Minor Catastrophe (in Greece).
- Against the occupation and partition of the Ottoman Empire.
- Former Ottoman officers unite local (Muslim) resistance movements in the countryside.
- Mustafa Kemal emerges as charismatic leader.
- A “national will” rejecting the terms of the occupation in Congresses of Erzurum and Sivas (1919) and the National Assembly in Ankara (April 1920)

## THE ANATOLIAN RESISTANCE MOVEMENT 1919 - 1922

- Fought to defend **traditional values & symbols**
- **Fatherland** (*vatan*) based on the 'National Pact' (*Misak-i Milli*) adopted by the last Ottoman parliament in February 1920.



## KEMALISM

### WHAT IS IT?

- A civilising mission
  - Belief in **complete cultural transformation** of society from above and creation of a new **modern, western, secular national** identity
- Dichotomous world view
  - Civilisation vs. Barbarism
  - Modernity vs. Tradition
  - Progress vs. Backwardness
  - West vs. East
  - Science vs. Religion
- Inspired by European (French) Enlightenment





These are presentation that i made for Modern Turkey's history

## OUTCOMES & LEGACIES

Where the reforms successful?



**YES**

- A new generation of secular, westernised 'Turks'
- Reforms popular among urban middle class professionals
- Expressions of sympathy in the West



**NO**

- Reforms rejected in provincial towns, ignored in villages
- Sporadic Kurdish uprisings against Turkification
- Religious orders survive underground
- Rise of political Islam since the 1960s

# Content



- Introduction
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- Technology as Tools of Teaching
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- How mobile devices make learning easier for learners?
- World's Most used Social Platforms
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- Educational Applications of Social Platforms
- Summary
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**Technology will not  
replace great teachers  
but technology in the  
hands of great teachers  
can be transformational.**

**- George  
Couros**







# Introduction


Information and Communication Technology (ICT) is an essential tool that can transform the present isolated, teacher-centered learning environment into a student-centered environment. ICT not only enhances student's learning experience but also helps them develop the skills needed to participate effectively in the technology era.

The impact that technology has on schools today is very substantial because it has the potential to change how people learn on education. Technology became more prevalent in the classroom through better learning, enhanced student participation and interactive programs. Technology now can be seen as an effective learning resource, as teachers want more technology in their classrooms.

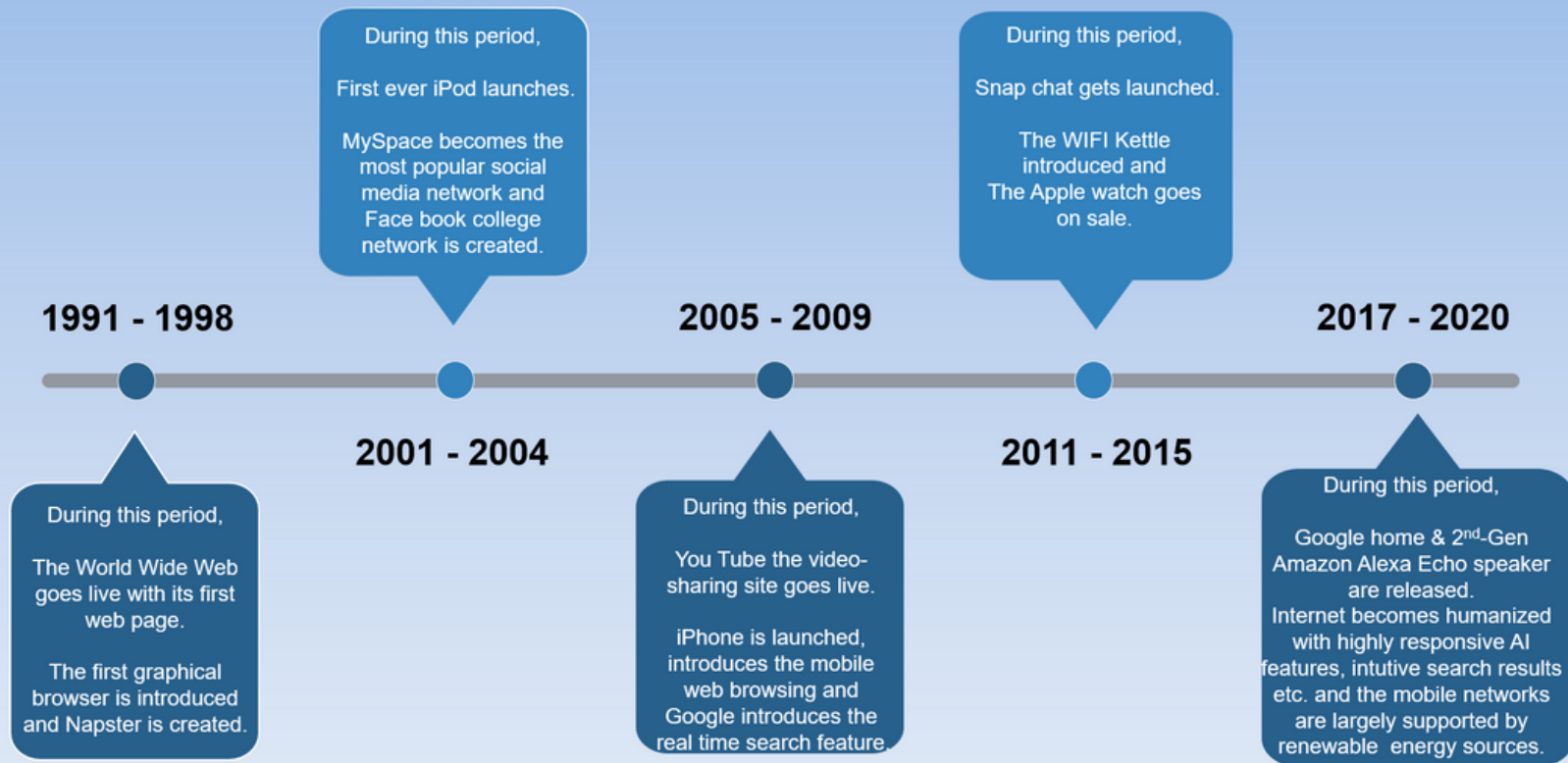
# Continue...

Today children watch their favourite cartoons on the same device and learn pictorial rhymes. They receive education through both flexible and non-intrusive formats. As a result, students across all age groups are discovering the joys of learning while at it, and having fun. There has been a notable change in the understanding of digital learning by parents and teachers too. Today , organizations are making efforts to turn the students ' attention back to reinventing the way they learn right throughout their lives.

The classrooms today are one of the few areas where the true effects of new technology can be witnessed. This includes interactive training, student privacy, paperless textbooks, digital learning, improved realism and better access to educational services, more innovative attitudes to the contact of interactive parent teachers.



# Evolution of Internet and Technology



## Why do we need technology in classroom?

- 1 Exciting way to learn
- 2 Instant access to knowledge and Improve skills
- 3 Gives chance to collaborate
- 4 Reduce physical loads and improves self-confidence





## How Can Technology Enhance Learning?

- ❖ Through the increasing availability of student databases capable of monitoring individual development, teachers are empowered to define learning goals and distinguish curriculum based on their student's needs.
- ❖ Whenever teachers try to present instruction using technology, they should do so using a channel relevant to the goals, learning style, mode and selected technology.
- ❖ Teachers can design follow-up activities using technology to evaluate the learning of the students and the role that technology has played in that process.



## Technological Devices used in Classroom

### i Pod

iPods can be used to practice skills such as reading or solving mathematics quizzes, decoding speech and etc.

### Smart Board

Teachers use this to help the students interact by providing them with visual resources. It will attentively keep the students in the classroom. That can enable them to stay on track during discussions in the classroom.



### STEAM Kits

It is a portable device to do hands-on experiments to promote creativity and to stimulate the whole process of thinking. It can be used in the classes of maths, physics, chemistry, technology, design, art, architecture and engineering.



### Tablet

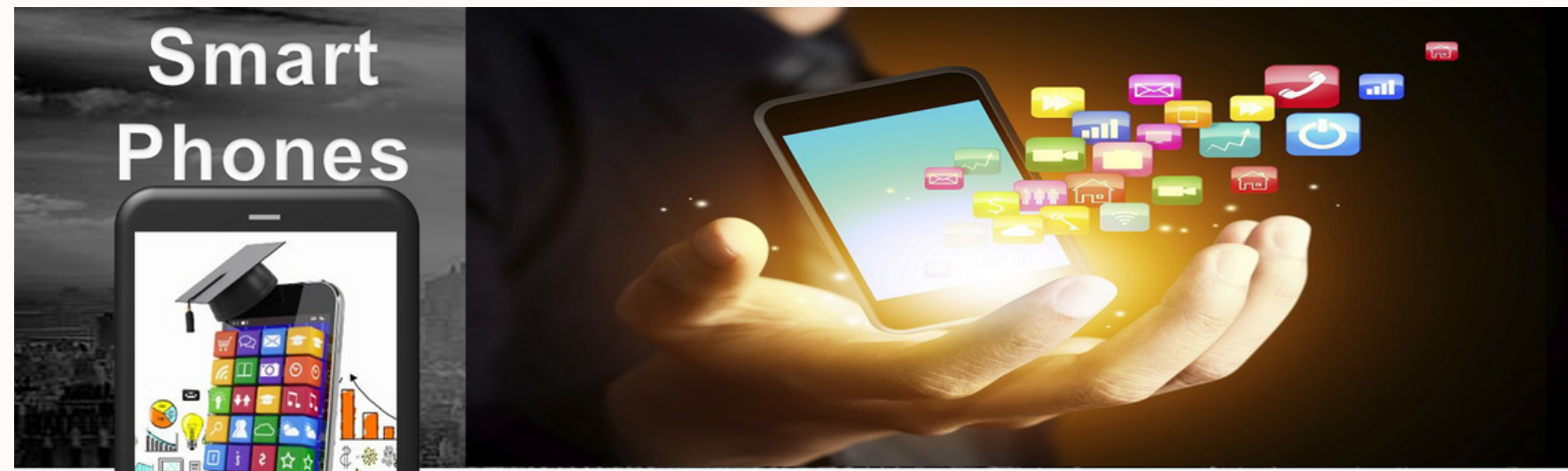
Bring self-directed, collaborative learning to the students with portability.



### Laptop

Fostering online collaboration with other students, allowing students to obtain and view assignments online and submit their work via e-mail instead of being forced to print them and etc.





# Smart Phones



- Mobile Apps (Education)**  
Education apps have been provided to encourage students of all ages to learn and explore further in the field and create further excitement to make learning enjoyable.
- Record Lectures**  
Student may record the lecture or discussion by having prior permission with the faculty/ expert.
- Listen to Podcasts**  
Students can find podcasts on practically any subject/topic. Student can both enjoy listening to and learn from.
- Read Your Books**  
Students can simply read e-books with you everywhere you go. With the Kindle or other eBook apps, student can catch up or get ahead on your reading for class or just read a book for fun.

## Active users of Top Chat Applications (in Millions)

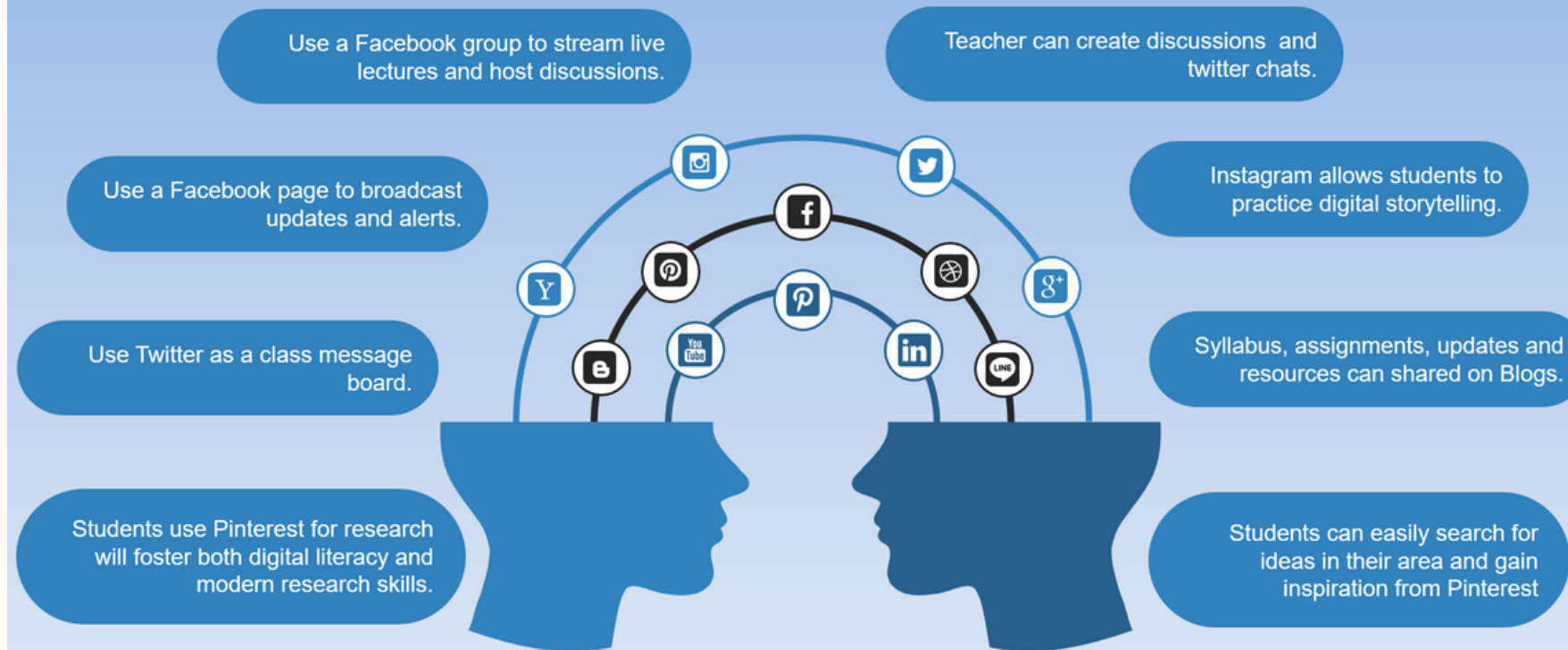


- WHATSAPP**  
Teachers can create groups for audio lessons, assignments, and video content to be sent. Staying in touch with students outside the classroom helps. **1600**
- FB Messenger**  
A Facebook group can enable the students to set up discussion boards, communicate with each other and their teacher, and be connected to online projects & other classroom groups. **1300**
- We Chat**  
A virtual learning community to strengthen the writing skills of students while at the same time providing them, enhancing their vocabulary and grammar and providing more opportunities. **1112**
- QQ**  
The authors found out the role of the QQ community and the opinions and experiences of, some subject teachers, parents, and students through observations, interviews, and questionnaires. **823**





# Educational Applications of Social Platforms



## Summary

- Education is becoming hi-tech ever more. All the developments happening in the technology world have a strong effect on the education and learning systems.
- To survive in today's tough competition, students need to understand the technology.
- Today's technology helps teachers enhance their teaching beyond traditional text-based learning, and engages students with practical learning methods.
- With easy internet access, smartphone use popularity, and social networking, the educational field has to seize opportunities in the form of e-learning for content delivery of educational material.
- Collaborative learning, supporting students as creators, rethinking how schools operate, and redesigning learning spaces are some of the key trends in educational tech adoption.