"Closing the Gap between Family and School: the role of Digital Technologies"

eTwinning PDW – Guimarães - PORTUGAL





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Technology evolution

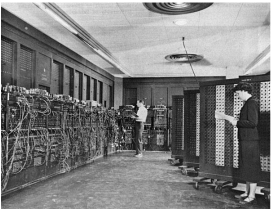
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- Mobile learning
- Audience Response System



Technology evolution







People using their mobile devices

Today over 6 billion people have access to a connected mobile device and for every one person who accesses the internet from a computer two do so from a mobile device.

(UNESCO, 2014)



https://blog.mozilla.org/ux/files/2013/09/Bangkok-Day-4-972.jpg?8954f8



Mobile learning definition

Mobile learning involves the use of mobile technology, either alone or in combination with other information and communication technology (ICT), to enable learning anytime and anywhere.





Mobile learning ...

- respond to the challenges of particular educational contexts;
- supplement and enrich formal schooling;
- make learning more accessible, equitable and flexible for students everywhere.





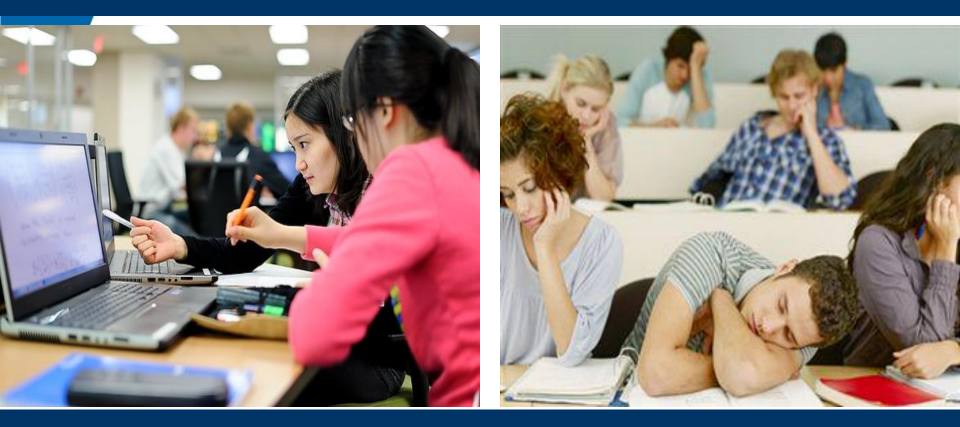
Mobile devices potential

Learning can unfold in a variety of ways: people can use mobile devices to access educational resources, connect with others, or create content, both inside and outside classrooms.



There's never been a better time to be a learner ----

eTwinning



... and a more challenging time for schools



Mobile technology is changing the way we live and it is beginning to change the way we learn.







Mobile Learning: to transform education By Adelina Moura, Portugal (2014)



Audience Response System (clicker)

Now

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Before



Learner Response Solution: Examples









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Thank you! Thank Aon!

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