



## EPALE

We're proud to share that VirtuallyEdu has been featured for the second time on EPAL – Europe's leading platform for adult learning professionals! The latest press release dives into how VirtuallyEdu is transforming education for youth by creating inclusive digital learning spaces.

Discover how VirtuallyEdu is shaping the future of education and opening doors for the next generation:



## Testimonials

The winner of the 1<sup>st</sup> Digital Hackatho, Demetre, has shared the testimonials:

"Digital Skills Hackathon' provided an engaging opportunity for participants to showcase their skills and work on the issue of multiliteracy. The event allowed me to work alongside mentors and peers to take on real-world challenges, while helping me utilize the knowledge I gained from the VirtuallyEDU training sessions. The structured approach allowed me to balance teamworking with independent learning, making the experience not just educational but also rewarding. The hackathon was an incredibly valuable experience that fostered innovation and collaboration. I can't wait to take apply the skills I gained in the real world!"

# VIRTUALLY EDU

VIRTUAL EXCHANGES  
AND EDUCATION ON  
DIGITAL SKILLS

## Our Contacts



@virtually\_edu\_project



VirtuallyEDU



virtuallyedu@gmail.com



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## 2nd Circle of Exchanges

The second cycle of the VirtuallyEdu exchanges is in full swing, with students actively participating in engaging sessions across cultural and digital themes. From exploring cross-cultural traditions and virtual breakfasts to diving into essential topics like online safety, digital tools, and active listening, learners are building both skills and connections across borders.

As the cycle continues, students are diving deeper into crucial topics such as online safety, cyberbullying, social media risks, and collaborative digital learning. The atmosphere is one of curiosity, creativity, and growing confidence.

With the final sessions approaching, participants are now shifting their focus towards the next exciting phase: preparing for the international hackathon, where they'll apply their knowledge in a creative, collaborative challenge.

**THE CONCEPT OF BOTTOM-UP APPROACH IN EDUCATION**

Bottom-up learning refers to learning implicit knowledge first and then learning explicit knowledge on that basis.

**Educational Examples of bottom-up approach:**

- **Language Learning:** Start with sounds and letters, progress to sentences and texts.
- **Mathematics Learning:** Begin with basic arithmetic, advance to algebra and geometry.
- **Music Education:** Learn notes and scales, then perform intricate compositions.



## Registration for Next Circle of Exchanges

While the students are completing the 2<sup>nd</sup> cycle of the exchanges, we are pleased to welcome you to the registration for **the 3<sup>rd</sup> cycle starting in September!**

Stay updated on all developments and announcements by following our social media pages.

Why join the Virtual Exchanges?

- Introduce participants to different cultures.
- Enhance knowledge in cybersecurity and vital digital skills.
- Combine theoretical knowledge with practical input.
- Participate in an exciting Digital Hackathon session.
- Winning teams will receive certificates and awards.