

Contributing to the Wellbeing by Improving Reading Habits

2nd Circle: Reading on Digitalisation

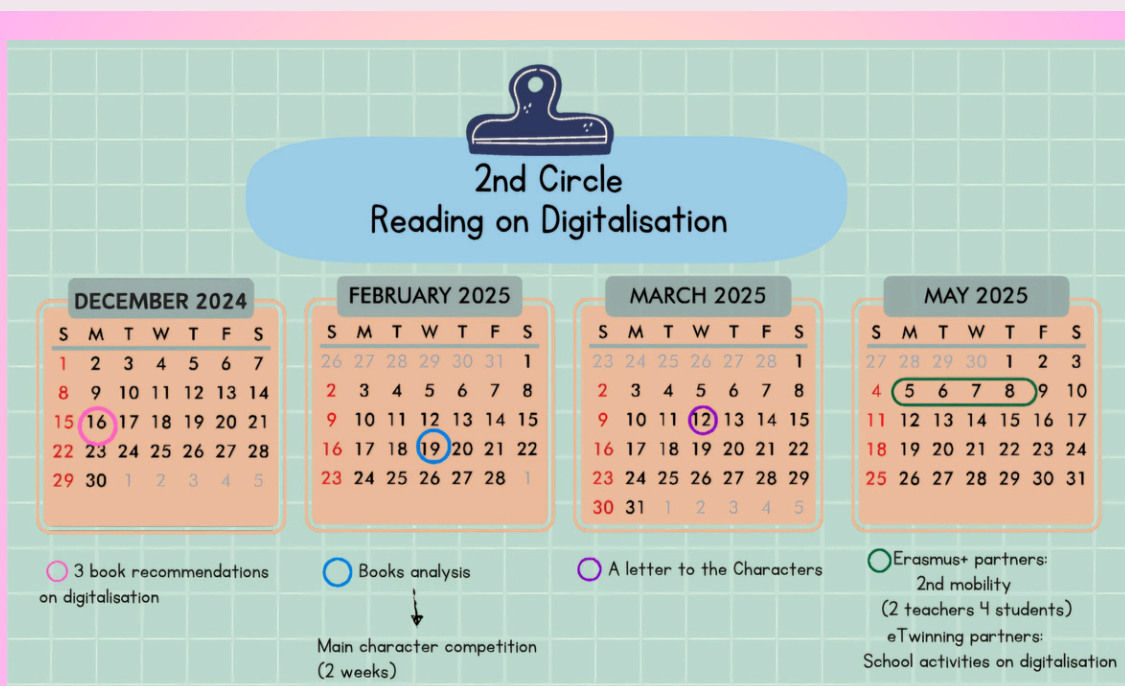
NEWSLETTER

In this circle, we had 3 online meetings.

1st one for book recommendations on digitalisation

2nd one for the analysis of the recommended books.

3rd one for the activity named 'a Letter to the Character'



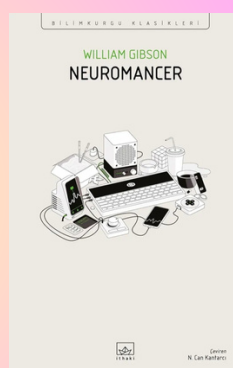
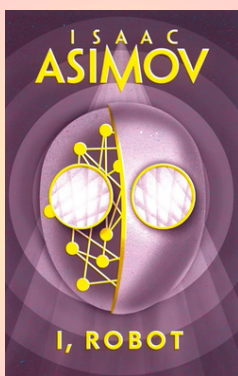
Highlights of the Circle

Here are the recommended books;

The Wild Robot by Peter Brown

I, Robot by Isaac Asimov

Neuromancer by William Gibson



What we did in this circle:

We
designed the main character of the chain story
had three online meetings.
wrote a collaborative short story - Chapter 2
formed a Comics version of the second chapter.
had school activities on digitalisation



Mobility to Portugal

Erasmus+ partners;
Karatay TOKİ Anadolu Lisesi,
IC 13 Bologna,
Anna Tapion Koulu
visited
Agrupamento de Escolas Antonio de
Oliveira
to promote digitalisation and
exchange good ideas
(5-8 May)

Here are the activities in Portugal



Promoting Digitalisation



Acrostic Activity



Open School Day



Reciting Poem



eTwinning Partners - Digitalisation at school



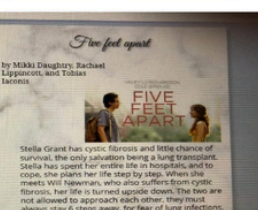
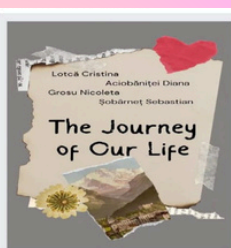
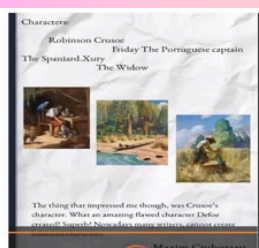
The students of Ion Creanga Secondary School from Albesti, Romania attended a session about the risks of digitalisation.

They learned that while technology can be helpful, it also comes with dangers.

Key risks discussed included too much screen time, online safety, cyberbullying, and the risk of becoming addicted to games or apps. Students were reminded never to share personal information online and to always talk to a trusted adult if something feels wrong.

The session encouraged kids to enjoy technology responsibly and balance it with other activities.

ALINA DULGHERU

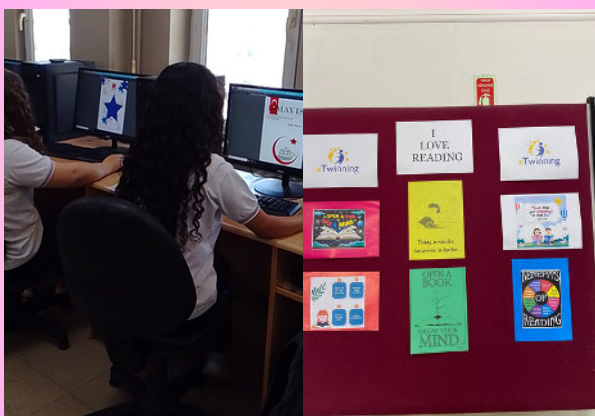


Students from "Alexandru cel Bun" High School completed a creative activity as part of digitalisation initiative in online cooperation with students from the Republic of Moldova Ialoveni, Molești "High School".

In this project, students combined their love for literature with digital skills by collaboratively designing a digital book. Each student contributed a short presentation about their favourite book, highlighting why they chose it, what they loved most about it, and a memorable quote or scene that stood out to them.

The students used digital tools to create and format their entries—adding images, backgrounds, and even links to book trailers or author interviews. Working together, they compiled all the individual presentations into one joint digital book.

(HORBOVANU MARIA - CRISTINA, UNGUREANU ANGELICA MIHAELA)



Borsa Istanbul Female Vocational and Technical Anatolian High School organized activities to increase the digital skills of their students and they designed their own products using web.2 tools. Within the scope of E Twinning days, they organized exhibitions, promotional activities and a cinema event to improve the language skills of their students.

SEFANUR YEŞİLYURT



To raise awareness about digitalisation, Mustafa Şıpar Anatolian High School organised a QR code activity at school. This event aims to engage students with technology and encourage them to explore the opportunities digital tools offer.

For the activity, they placed QR codes at various locations around the school, such as the canteen, library, and garden. Students find and scan the QR codes, which lead them to questions. By answering correctly, they receive the next clue and move closer to the final destination. This process helps them learn more about digitalisation and reinforces their knowledge of the subject.

The QR code activity is not only fun but also serves as an educational tool, promoting digital literacy and encouraging students to become more informed digital citizens. This interactive event strengthens the integration of digital tools in the school life, making digitalisation both a learning experience and an exciting adventure.

ŞEFİKA DAMLA DALLI



Danişment Gazi Anatolian Highschool's offered opportunities to the students in the fields of coding and artificial intelligence with the Code for Future project. With the Hub of Future project, school teachers got training in Malta on the importance and use of technology in education and applied what they learned in school.

ESRA KARAALİ



As Yusuf Özer Vocational and Technical Anatolian High School, our e-twinning students developed digitalization projects as follows: talking medicine box, smart hospital, mini ECG device and automatic height measuring system. Our students exhibited their projects, which they developed together with the biomedical department teachers, at school and both their own school students and students from different schools came and had the opportunity to examine these projects.

LEYLA ÖZ KURŞUN



Zam Secondary School had an activity with the students about Internet Safety Day. They talked about the dangers of the online environment and some rules to avoid them. They had a brainstorming about the safety rules on the Net. Students learnt the meaning of the word 'Netiquette'. They played some kind of games on the Wordwall app.

COSTAN MIRELA ADRIANA



Fifth grade students from Cotu Văii School, Romania, coordinated by Professor Mihaela Vilcu, learn history and social studies while also developing digital skills. They participate in meetings with other students from Europe, discover their rights, solve tasks using phones and interactive whiteboards, and are very fascinated by using them for educational purposes at school.

MIHAELA VILCU

