









Four Cs skills - Communication,
Collaboration, Creativity, Critical thinking
are important skills for life and successful
work careers.

Within the project we focused on integrating them into teaching and learning process.

Co-funded by the Erasmus+ Programme of the European Union



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein

During the project period we collected materials and ideas to support the development of 21st centuries skill.

We specified key areas teachers should focus on in their classes.

The areas helped us to design class activities and made us think about pupils' competencies.



Communication

KEY AREAS

active listening

comprehensible presentation

conveying & sharing ideas

nonverbal language

digital media

emotional awareness

https://www.teachhub.com/teaching-strategies/2021/06/promoting-effective-communication-skills-in-students

https://positivepsychology.com/communication-activities-adultsstudents/

https://www.indeed.com/career-advice/career-development/teaching-excellent-communication-skills

https://www.edtechreview.in/trends-insights/insights/how-to-enhance-your-students-communication-skills-does-technology-help

https://blog.hope-education.co.uk/teach-communication-skills-toyour-pupils/

Communication



KEY AREAS

responsibility flexibility feedback teamwork setting decision goals making

https://www.teachthought.com/pedagogy/collaborative-learning-tips/

https://www.edutopia.org/article/5-strategies-deepen-student-collaboration-mary-burns/

https://skidos.com/blog/collaboration-skills-in-students/

https://www.bell-foundation.org.uk/ealprogramme/guidance/effective-teaching-of-eal-learners/greatideas/collaborative-activities/

https://blog.mimio.com/5-strategies-for-creating-a-collaborativeclassroom

Collaboration



KEY AREAS

innovation

imagination

doing experiments

thinking outside the box

curiosity

open-mindedness

https://www.edutopia.org/article/4-ways-develop-creativity-students/

https://stanfield.com/9-ways-develop-creativity/

http://psychlearningcurve.org/creative-teaching-and-teaching-creativity-how-to-foster-creativity-in-the-classroom/

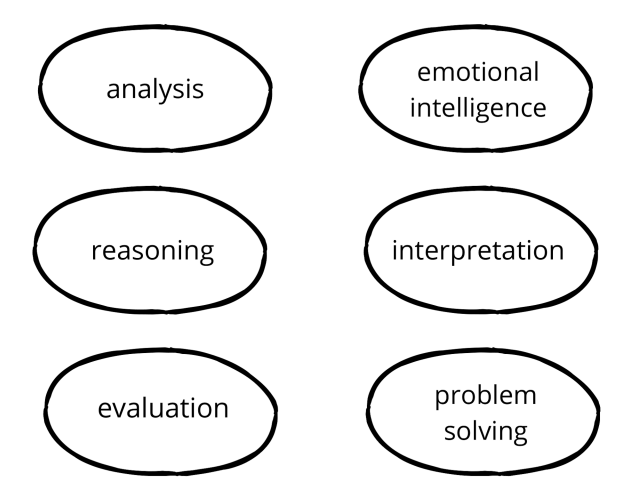
https://www.canva.com/learn/19-ideas-to-promote-more-creativity-inyour-classroom/

https://livetilesglobal.com/20-clever-ways-teach-creativity-classroom/

Creativity



KEY AREAS



https://innovativeteachingideas.com/blog/critical-thinking-forteachers-and-students

https://www.structural-learning.com/post/what-is-critical-thinking

https://resilienteducator.com/classroom-resources/build-critical-thinking-skills-with-believing-and-doubting-games/

https://teachbetter.com/blog/strategies-to-increase-critical-thinking-skills-in-students/

https://www.geography.org.uk/Critical-thinking-in-the-classroom

Critical thinking

2019-1-CZ01-KA229-061226

Co-funded by the Erasmus+ Programme of the European Union



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein