

EU Code Week
Icebreaker course 2020
Q&A WEBINAR

18 May, 17:00 CEST

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Can we already start registering activities for Code Week 2020?

- Register an activity for Code
 Week 2020 from January 1st to
 December 31st.
- Register as many activities as you like
- The more the better!



Who can participate in Code Week?

Children, pupils, students, young adults, adults, seniors, parents, **teachers**, librarians, entrepreneurs and policymakers can organise and participate in coding activities



What can I do after the MOOC if I want to support the initiative?

- Register activities
- Spread the word! Disseminate locally/nationally/internationally on social media channels
- Mentor/help other teachers to start coding in their lesson
- Participate in the Deep Dive MOOC:16 September 2020

Where can I meet colleagues to participate together in Code Week?

- Facebook group: +11 000 members, join now!
- Dedicated National Forums in the course
- Twitter:@CodeWeekEU
- Code Week 4 All challenge Padlet in the course



How do I get/download the badge and certificate after completing the course?



- In order to receive the badge and certificate, you must complete and pass the general quiz at the end of the module.
- Certificates are awarded at the end of the course, but if you completed the quiz you can already request a certificate from the "Progress" page before that time.







How do I get the Certificate of Excellence?

- The Code Week Certificate of Excellence is awarded at the end of the calendar year to the organisers that complete successfully the Code Week 4 All challenge. The criteria are:
- 10 activities linked (from 10 different organizers)
- or
- 3 countries involved



Where can I get inspiration to register an activity in Code Week?

- Learning bits
- Code@home
- Code Week repository of resources- "Teach Tab"
- Facebook group
- EU Code Week blog
- Code.org> One hour of Code



I am currently working from home and my students don't have access to a lot of technology.
What activities can you suggest?

- You can organize an unplugged activity that does not require any technology.
- You can find some examples of unplugged activities on the EU Code Week website resources-Coding@home

Coding@home

- A new resource available on the EU Code Week website
- You can find a collection of short-videos, do-it-yourself materials, puzzles, games, and coding challenges for everyday use in the family as well as at school.
- All the activities are unplugged and don't require any electronic devices
- No coding knowledge or previous experience with coding needed

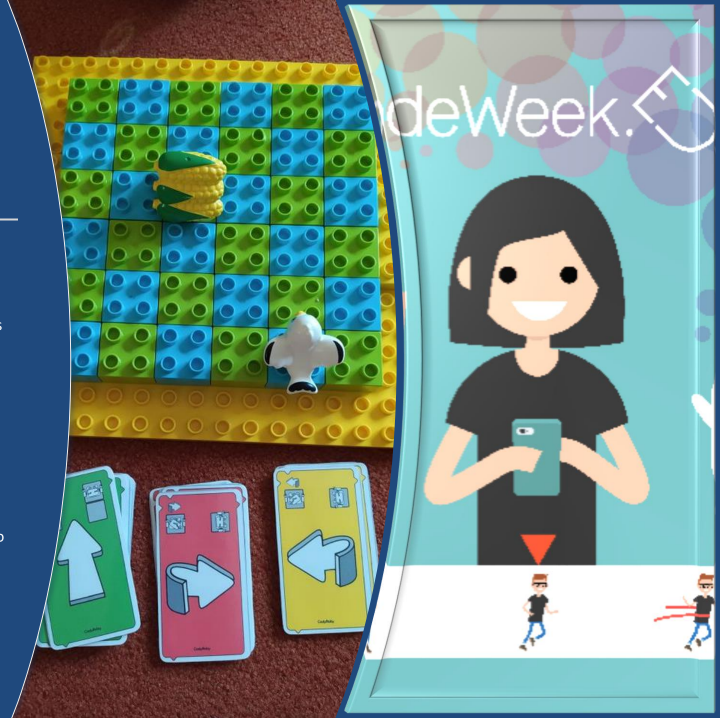


Notable Mentions

Kristel Ool – Unplugged Coding

"I printed out CodyRoby cards and tried out with my friend. We really liked it. Definitely gonna use this unplugged version with my class when our kindergarten opens up again.

Also I came up with an idea to use Lego Duplo bricks to build a board and use little bird as robot and this pile of corn as destination spot. The idea is to get familiar with giving instructions step by step to reach the destination. These figures are more handy to toddlers' tiny hands. :) "





Mrs. Black

"We created games and had to create code to get our Roman Centurions safely around Italy. This was one of the activities we used for our eTwinning coding project."

Joanna (Poland) (6-9)

Coded drawings.

Programming & Augmented
Reality

Nevzat, TR

As an original study, teaching of geometric objects by coding

Notable Mentions

Stay connected

- Codeweek.eu
- @CodeWeekEU #CodeWeek
- CodeEU











Any other questions?

Upcoming events Save the date!

Multilingual Twitter chat- 6 June, at 13:00 CEST

Join the conversation!

#EUCodeWeekMOOC and #EdChatEU

TeachMeet: Teachers and Parents' Best Practices in EU Code Week

08 June 2020 at 17:00 CEST Apply to be a presenter

