

CALLING TEACHERS OF ALL SUBJECTS FOR AN ADVENTUROUS JOURNEY!

*Interested in making your lessons more engaging?
Looking to introduce coding principles in your classroom but
don't know where to begin? Participate in EU Code Week and
help your students take their first steps towards digital creativity!
Here's how to get started:*

CodeWeek. 2021

9-24 OCTOBER 2021

#CodeWeek

1 Get started and organise an activity

- ➔ An activity can be a lesson, a workshop, an open day, or an online event. Just pick a topic and a target audience and [add your activity to the map](#).
- ➔ Take a look at the [How-to page](#) for more information or contact your [EU Code Week Ambassador](#) with questions.

2 Develop professionally and gain access to free innovative resources

- Visit the EU Code Week website to freely access:
- ➔ [Training modules](#) with lesson plans for all ages.
 - ➔ Resources for [learning](#) and [teaching](#).
 - ➔ [Toolkits](#) with helpful materials to organise and promote your activity.
 - ➔ Massive Open Online Courses (MOOCs) organised by Code Week to help you develop professionally.

3 Looking for an extra challenge?

- ➔ Participate in the [Code Week 4 All Challenge](#) & join forces with fellow innovative teachers across Europe and beyond. Link together 500 students, 10 activities, and/or 3 countries to be awarded the Certificate of Excellence!

EU CODE WEEK ALLOWS TEACHERS TO:

- Develop professionally and experiment with new concepts and practices
- Get rewarded with digital badges & certificates
- Team up with colleagues from across Europe

EU CODE WEEK ALLOWS STUDENTS TO:

- Develop critical thinking, problem solving and collaborative skills
- Build self-confidence & the ability to express themselves in a digital world
- Become active users and creators of technology



Need more information?
Visit the EU Code Week website:
<http://codeweek.eu/schools>

[f @codeEU](#) [t @CodeWeekEU](#) [i @CodeWeekEU](#)