

# CodyColor KIT

**Teacher trainer resource**

Unplugged

Cross-disciplinary

Cross-age

**To foster computational  
thinking skills**



#### 4. Showcase and share your experience on the EU Code Week platform

**Every time you bring a CodyColor challenge to your classroom**—during a school event, a team-building activity, or a professional development course—[register the activity on the European Code Week map](#). Each organizer will receive a certificate of participation for their commitment and will contribute to a campaign raising awareness of the importance of computational thinking skills.

If you would like to connect with an international group of enthusiastic teachers, join the Facebook group for EU Code Week teachers! To take an extra step and collaborate with other schools in your country or across borders, join the Code Week 4 All challenge.

### TIPS

You can use and customize the following text for registering your activity [on the European Code Week map](#) and showcase your experience

*Title: "CodyColor challenge in class \_\_\_name you class\_\_\_"*

*Description:*

*"A floor grid, colored tiles, and plenty of strategy: today the class worked in teams with CodyColor, an unplugged coding activity that trains computational thinking, collaboration, and forecasting skills. As the 'robots' moved square by square, the boys and girls learned to discuss choices, correct errors, and build the best strategy together." **#CodyColor #CodeWeekEU***

## | APPENDIX

Your cut-out tiles ready to print

