	1	The comparative report presents the current practice in Greece, Cyprus, Belgium and Sweden in relation to the teaching of digital, coding and robotic skills in primary education.
CONSULT THE COMPETENCE FRAMEWORK	2	The Competence Framework presents the digital skills and serves as a basis for the monitoring and assessment of the students' progress.
STUDY THE EDUCATIONAL PACK	3	The educational pack includes the teaching and learning material with all the accompanying creative, interactive and motivational learning modules.

UNDERSTAND THE ASSESSMENT
METHODOLOGY
The Open Badges system which is based on the Competence Framework is used for the recognition and validation of the new stellars.

REGISTER AND FAMILIARISE
YOURSELF WITH THE
LEARNING PLATFORM

The eLearning platform hosts the Competence Framework, the teaching material as well as the data bank resources. It serves as the learning, assessment, monitoring and community tool.

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CREATE SYNERGIES AND

RUN THE CAMPAIGN

BECOME A MENTOR

as the learning, assessment, monitoring and community tool.

Primary school teachers who complete successfully the "Become a Mentor" quiz on the elearning platform will receive the Mentor Bardon and the Complete Successfully the "Become a Mentor" quiz on the placements.

Badge and become the Mentors.

ORGANISE WORKSHOP FOR YOUR

Teacher/Mentors can take on the initiative to train their colleagues

DIGITALSKILLS @SCHOOLS Clubs.

who wish to participate in the programme.

skills acquired by primary school students.

The creation of synergies will be achieved by exploring other initiatives happening in your country to identify other stakeholders - Run the campaign for the promotion of the programme and the

The organization of info days/open days are a great opportunity to promote coding and robotics skills and digital competences for primary school parents and students and the upcoming implementation of the COPESKILLS4ROBOTICS programme.

For the implementation of the CodeSkills4Robotics programme, all the necessary templates from the time of the registration to the time of completion of the programme are provided.



The road to the implementation

CODESKILLS4ROBOTICS training programme



http://codeskills4robotics.eu/ http://codeskills4robotics.iit.demokritos.gr/