

TET-SAT Feedback

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TET-SAT

Based on the answers you provided, your overall score is: **65%** (Compare with others)

65%

What does your score mean?

Congratulations! You have reached **level 4 of digital competence**. This suggests **you already use ICT successfully** to improve your pedagogical approaches to teaching and learning. You use ICT whenever it improves teaching and learning processes or outcomes for your students.



To progress further, consider trying out some innovative ideas and concepts to further improve, extend and vary your use of ICT, e.g. in collaborative or cross curricula projects. **You could focus on systematic change based on continuous reflection.**



Compare with others

Digital pedagogy (Score: 74%)



Digital content use and production (Score: 65%)



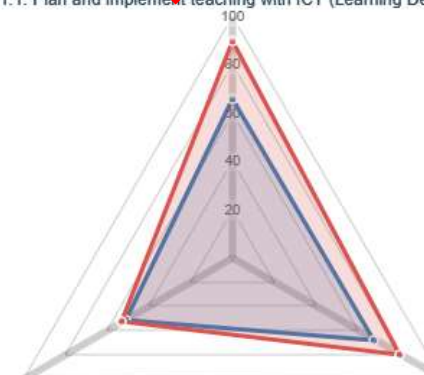
Digital Communication and Collaboration (Score: 75%)



Digital citizenship (Score: 48%)



1.1. Plan and implement teaching with ICT (Learning Design)

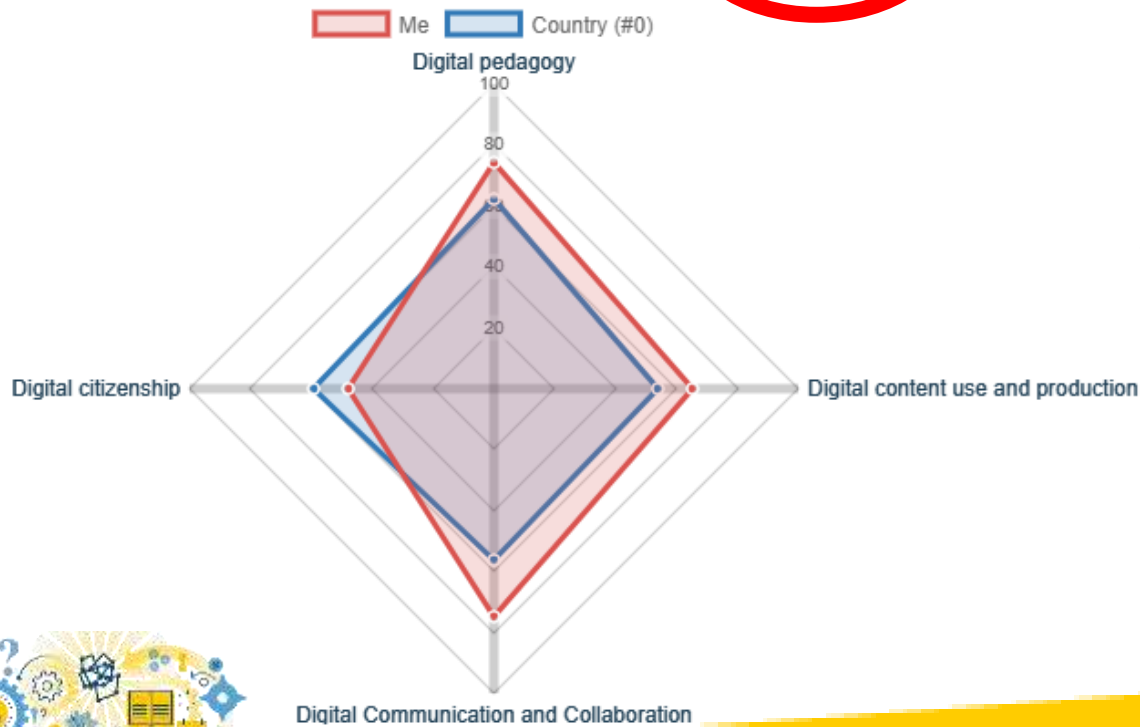


TET-SAT

Based on the answers you provided, your overall score is: **65%** (Compare with others)

65%

Me & my Country



I need to improve my knowledge and skills in 4 areas

BUT...

I must work more in “**Digital citizenship**”

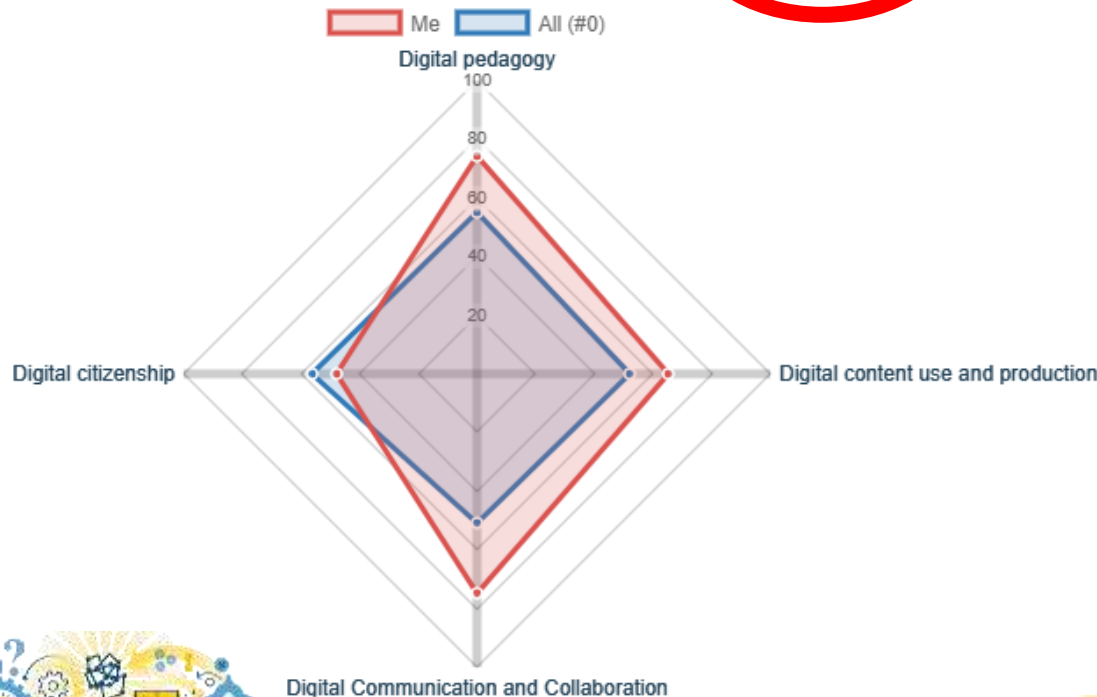


TET-SAT

Based on the answers you provided, your overall score is: **65%** (Compare with others)

65%

Me & Others

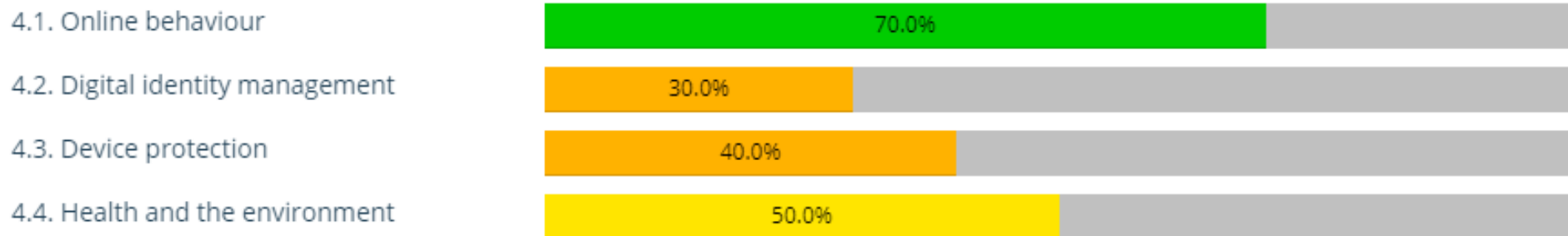


Absolutely...

I need to improve my knowledge and skills in **“Digital citizenship”**



Digital citizenship (Score: 48%)



Find interesting training resources to learn more about the 4 areas of a digital competent teacher in your own language and in English below.

Below teachers will find the links to the national & European Ecosystems:

[National resources](#)

[European resources](#)





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Search

MATERIALS TO DEVELOP DIGITAL COMPETENCE IN TEACHING

Welcome to the European repository of resources for teachers' digital competence.

Here you can support your professional development in the four areas of digital competence covered by the MENTEP self-assessment tool. The resources include courses, workshops, games, audio and video clips, apps, lesson plans, guidelines, communities and case studies. All are free, most are in English and some are in other languages.

Browse the resources and start building your digital competence. Choose the resources most relevant to you and your preferences, for example a course about a topic you do not know much about or some lesson plans that you can adapt. The description and key words for each resource will help you choose.

When you've used a resource, followed a course or tried out something new, why not go back to the self-assessment (link) again, submit your responses and see how much progress you have made since you first completed it?



Digital Pedagogy



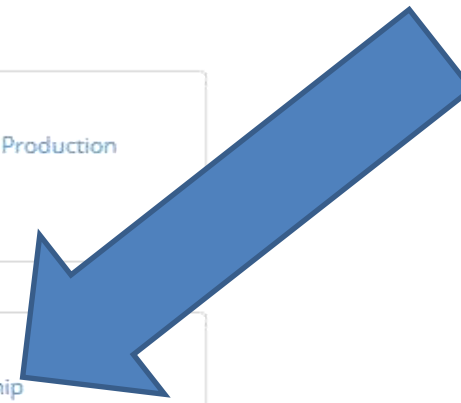
Digital Use and Production



Digital Communication and Collaboration



Digital Citizenship



DIGITAL CITIZENSHIP



Digital citizenship concerns teachers' – and their students' – safe and responsible online behaviour, intercultural awareness, ability to protect information and manage their own digital identity.

Here you find resources to improve your competence in this area.



Future generations. Sustainability lesson plans for Primary Schools

Booklet with a series of lesson plans regarding the topics related with future generations and with environmentally friendly and ecological practices for kids. It includes activities specifically about our environmental footprint using online resources.

Keywords: Digital print, educational guidance, environment
Language: English
Duration: Undetermined
Type: Lesson plan
Category: Digital citizenship (Health and the environment)

QUICK ACCESS

[Resource Ecosystem](#)

[Digital Pedagogy](#)

[Digital Use and Production](#)

[Digital Communication and Collaboration](#)

[Digital Citizenship](#)

Courses
 MOOC
 Articles
 [...]





Intro to Cybersecurity

This course is focused on cybersecurity, in particular on what are the most common risks that could threaten our daily life and what actions need to be taken in order to reduce them.

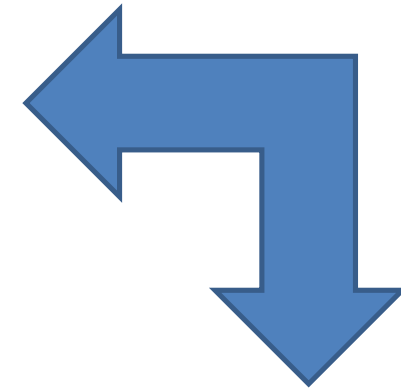
Keywords: Security technology, data protection, cybersecurity, information network.

Language: English, Chinese

Duration: 15 hours

Type: Online course

Category: Digital citizenship (Health and the environment)



Cisco Networking Academy



Hands-on



Thank you!

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I feel very good with the TET-SAT feedback.
I had the opportunity to realize in my mind my weaknesses ...
So, I can work on my difficulties to improve the work with my students.

