

Inspiring Teaching practice example

Learning through a poll

Author	Burçak ÖZYURT - Turkey
Title	Learning through a poll
TET-SAT Area	Digital Pedagogy
Number and name of the illustrated competence	Question 10. Teachers' competence to use and adapt ICT-based assessment tools to support different types of assessment (formative, summative)
Estimated level for this competence	Beginner
Learning outcome(s) associated with it	Learn to solve one incomplete square equation. Learn how to collaborate
Type or name of ICT used	google forms
What you do that meet this level	I shared the students with groups using SuperTecherTools. Everyone got an Independent Work Guide. After studying independently, it was necessary to solve the tasks and answer the questions that were in the survey (multiple-choice answers). At the end of the lesson, we looked at the couples' answers and the wrong answers we improved and explained.
Image or link to the example	https://docs.google.com/forms/d/e/1FAIpQLSdBFSmQz-_3pLaIvbnM_lxkVlaXeUJ58iE1209wSMP00YbeFw/viewform?usp=sf_link
Draft actions to move to the next level	More electronic polls are required to move to the next level 3 level. A mathematical lesson is an important mathematical expression in writing, so only ICT tools cannot be used to evaluate. Therefore, levels 4 and 5 are initially unavailable.