Universiteit Utrecht
Freudenthal Institute, Faculty of Science & Faculty of Social and Behavioural Sciences

Research Focus Areas
Education for Learning Societies & Game Research

What we have to offer
EXPERTISE
AND
AN ENTHUSIASTIC COMMUNITY OF DEVELOPERS, RESEARCHERS, AND IMPLEMENTERS
WITH A MISSION TO BRING ICT IN SCHOOL PRACTICE AT ALL SCHOOL LEVELS
THROUGH TEACHER PROFESSIONALIZATION

✓ Games for learning mathematics

- **POPO**
online mini-games for learning early algebra (primary education)

- **ONE2COUNT**
online serious game for learning number skills (vocational education)

- **BRXXX**
online mini-games for learning multiplicative reasoning (primary and special education)

✓ e-Assessment of mathematics

- **BRXXX**
online assessment of pre-instruction multiplicative reasoning (primary and special education)

- **IMPULSE**
stand-alone screen-recorded assessment with dynamic auxiliary tools (special education)

- **FaSMEd**
online formative assessment with dynamic auxiliary tools and class reports (primary education)

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DIGITAL AGENDA FOR EUROPE
A Europe 2020 Initiative