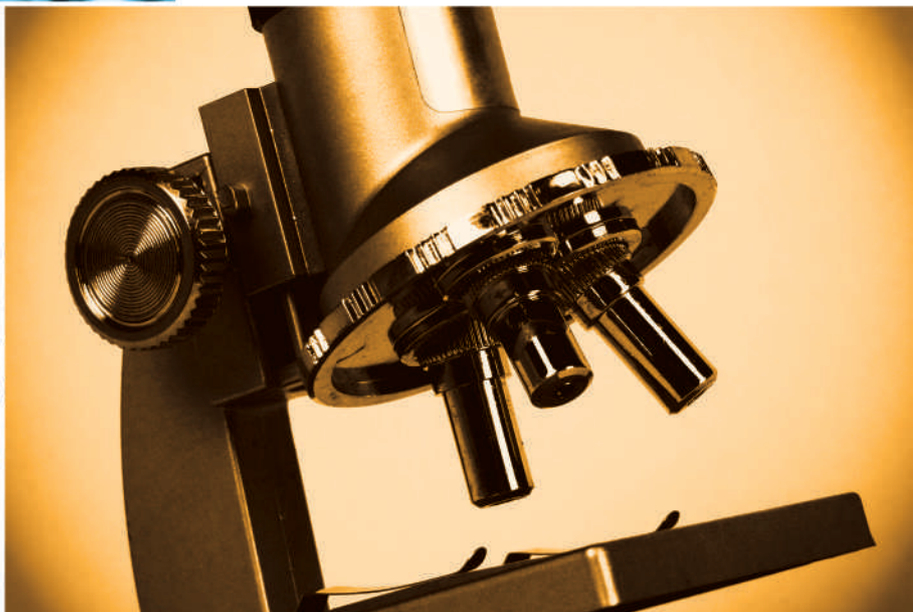
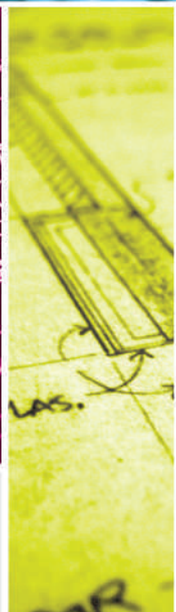
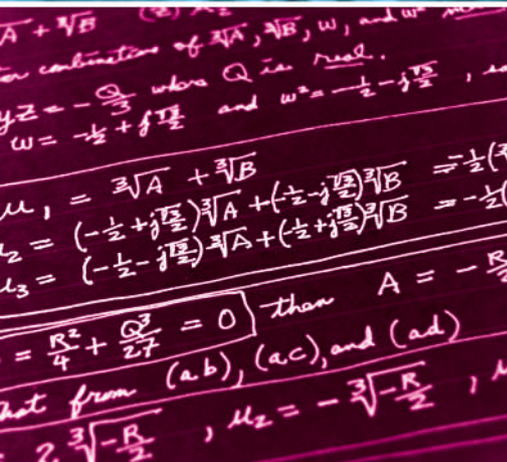


SMART
CIENCE
TECHNOLOGY
EACHER-GENERATED
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OPEN DISCOVERY

OF STEM LABORATORIES

ODL equips European school teachers to use **micro-MOOC (Massive Open Online Course)** – an innovative approach for deploying STEM (Science, Technology, Engineering and Mathematics) laboratories. By applying these to everyday teaching practices, ODL strengthens the profile of the teaching profession.

project objectives:

- Establish a MOOC platform comprising a collection of micro-MOOCs, learning scenarios, open education resources, and STEM laboratories.
- Embed STEM micro-MOOCs in school curricula.
- Disseminate micro-MOOCs with STEM labs to a wide range of EU audiences.

target groups:

STEM School Teachers
Pre-Service Teachers
School Students
Education Stakeholders



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