CREATING A PRIMARY SCHOOL LAB

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170 teachers

2021 students

Garbí Pere Vergés

2 Schools (3-18)

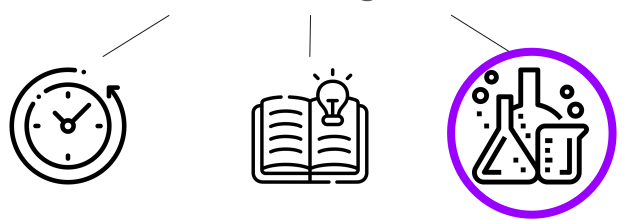
Highschool maths' teacher

Pedagogical team member

In charge of Maths, Science and Technology

WHY IS IT IMPORTANT FOR YOU LISTENING TO ME?

The best way of learning science is making science



WHO WILL BENEFIT FROM MY POLICY?



Beneficiaries

Recipients





WHAT WILL THE IMPACT BE?



22

- More ways of teaching
- Training on making school science



300

- Learning by doing
- Direct application of scientific method

HOW MUCH WILL IT COST?

21.500€

3.500€ Material 10.000€ Construction 8.000€
Architect
Trainers

HOW MUCH TIME WILL IT TAKE?



NOT TO SHOW.

JUST TO HAVE IN

MIND

WHAT'S THE PLAN TO OVERCOME SHOW-STOPPERS?

Potential show-stoppers:

- Other schools with similar aims, and depending on the same funds → let's share them! If we are depend on the same funds, we'll probably be close to each other. So we can share the space.
- Other teachers of the school against the lost of the space that is gonna be the lab.

Potential **distractions** that might delay:

- The plan of the lab → contacting a reliable architect.
- Problems with the provision of the material \rightarrow make it with enough time.