

# /6. DISAPPEARING INK

---

Reviewer:

Matija Martinčić

Team Croatia



# The problem

- Suggest a chemical formulation for the ink that would disappear after used to write a text. What parameters determine the time when the text becomes invisible? Is it possible to process the paper in such a manner that the text appears again?

# The Reporter

## Good

- Lots of formulas
- Lots of experiment vs. theory graphs
- Multiple disappearance/reappearances are possible
- Used an innovative chemical compound – starch
- Goal was achieved

## Not very good 😊

- Changing slides too fast for the reader to catch up
- Bad experiment description
- Lack of description of results
- No named literature

# The Opponent

## Good

- Questions connected to parameters
- Pointing to good sides of presentation aswell
- Points out the extreme speed of slide changing

## Not very good 😊

- Doesn't point out lack of literature
- Asking too much questions about parameters
- No actual disscusion, just aggressive questioning

# Conclusion

- The reporter has solved the problem, but with errors. The experiment was interesting with inovating ways.
- The opponnet asked overall really good questions about parameters, but not enough questions about the equations.