TechnoOV – Belgium (Flanders)

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TechnOV

- High school for sciences and technology
- 12 -> 18 years – 360 pupils
- Vilvoorde near Brussels
- Teacher of sciences and geography
Samsung tablets

- 2012-2013: Samsung project: 1 class got their own tablet

- 2013-2014: all pupils of the 4th and 5th year got their own Samsung tablet (provided by the school)

- All teacher: got also a tablet
CCL - project

- Content creation
- November – december 2013: brainstorming
- Christmas exams december: “tablet friendly” exams
- January 2014: trying out scenarios and sharing first results with colleagues
To share actua with the students

Students share actua to each other + some digital tasks
Thinglink

- Putting information together on a screenshot
- Post the thinglink on Pinterest to share
- Example of Amazon rainforest:
  - https://www.thinglink.com/scene/486121361840799744
Educannon

- Youtube movie or own made movie + embedded questions/answers
- Can be used to “flip the classroom”.
Educanon by pupils

- Pupils add on at least 5 spots a question + answers
- On a flipped classroom movie
- Make a QR-code of their Educanon link → school dropbox
Simple Mind - Mindmapping

- Mindmapping
- Screenshot and putting the “Flipping the classroom” movies on it through Thinglink
- Sharing on digital school community

https://www.thinglink.com/scene/458256935112671233
Tasks on pdf

- Pupils make tasks on pdf and post it in the school dropbox.
Creative book builder

- Practicum made by teacher
- Pupils get it in pdf and make their report on the tablet + paste pictures.

http://vimeo.com/87282854
E-books

- Some publishers provided us a free e-book account for this schoolyear.

- Own written coursebooks provided as in word as in pdf through digital school community.
NEC - Displaynote

- Nec provided us a 65 inch touchscreen and projector
- Displaynote: sharing material teacher <-> pupil