

ACT

ACTIVITIES. RESOURCES
SOME METHODOLOGICAL HINTS



After reaching a conclusion, it's time for the metaschool to offer its findings and to test them in contact with others:

Neuromentors have to explain the students that they have to create a SOLUTION PROTOTYPE.

- 1. Neuromentors will explain the students that they have to explain the conclusion to their fellow-students of the school.
- 2. They will organize altogether the main points of that explanation.
- 3. They will discuss if possible a little experiment to be carried out with students from outside of the project, in order to evaluate conclusions (*).
- 4. They will decide the person or persons (neuroinfluencers) that are going to offer this explanation (in a form of a TED Talk).
- 5. The neuroinfluencers will have to practice in front of the rest of the metaschool as much as they need.
- 6. When everything is ready the TED Talk will take place in front of students not belonging to the metaschool (Neuromentors will decide which is the best school environment).
- 7. After or in the TED Talk if possible the neuroinfluencers will try to make an easy experiment with those fellow-students in order to evaluate conclusions. [This aspect must have been discussed before (*)].
- 8. That TED Talk will be registered in a video to be shared through the platform.



Once again in the metaschool, and after having got some feedback from outside neuromentors, neuroinfluencers and the rest of the students of the metaschool will try to refine the information and develop one model to offer to other fellow students, in order to improve their intellectual achievements. It could be important to put the conclusions in % statistics.





Neuromentors have to organize a meeting in the metaschool with other teachers of the school to talk about the whole experience. The metaschool has to get this feedback too.

The metaschool has to organize a Skype meeting with a neuroscientist, or at least a specialist to talk about the subject, in order to follow refining the model.

They have to add this feedback too.



