

NEWSLETTER – ABRIL 2020

fordys VAB

VIRTUAL REALITY SOFTWARE

We want to present you the beta version of the Virtual Reality (VR) video game software.

The FORDYS-VAR project offers an innovative and technological approach to the treatment of dyslexia in children.

Many traditional treatments (based on paper and pencil) often turns boring and very demanding and for many reasons, sometimes adherence to treatment is not adequate.



For this reason, it is very important the development Of new treatment programs that can help children in a more fun way and with a bigger commitment. In this case, the VR and AR can fill that gap.

- The Virtual Reality (VR) software is aimed at children between 13 and 16 years old.
- Thanks to the advances in Virtual Reality technology, a much more realistic experience will be achieved, being the perfect ally for school-age children to learn.



Co-funded by the Erasmus+ Programme of the European Union

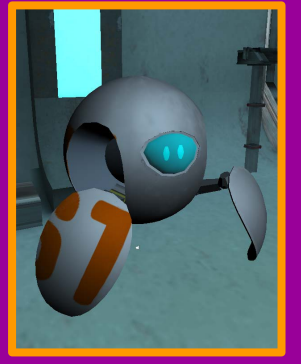
FORDYS-VAR [2018-1-ES01-KA201-050659] is a project co-financed by the Erasmus + program, KA2 - Cooperation for innovation and the exchange of good practices KA201 - Strategic partnerships for school education.

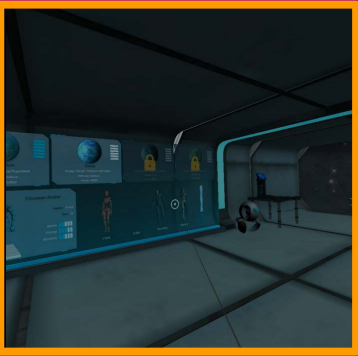


fordys VAR

Fostering Inclusive Learning for Children with Dyslexia









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SOFTWARE AUGMENTED REALITY

Next, we present the beta version of the Augmented Reality (AR) video game software.

Augmented Reality provides us with:

- Improve motivation.
- Provides a safe and controlled environment
- > Contributes to high levels of interaction.
- Immediate feedback.
- Improves the effectiveness of learning and your training experience.

Thanks to Augmented Reality (AR) applied to education, schoolage children have the possibility of visualizing concepts and interacting with them in a unique way, almost as if they were real. Children who will experience AR will have a complete immersion in a world where they have no limits.

The Augmented Reality (AR) software is aimed at children between 10 and 12 years old.



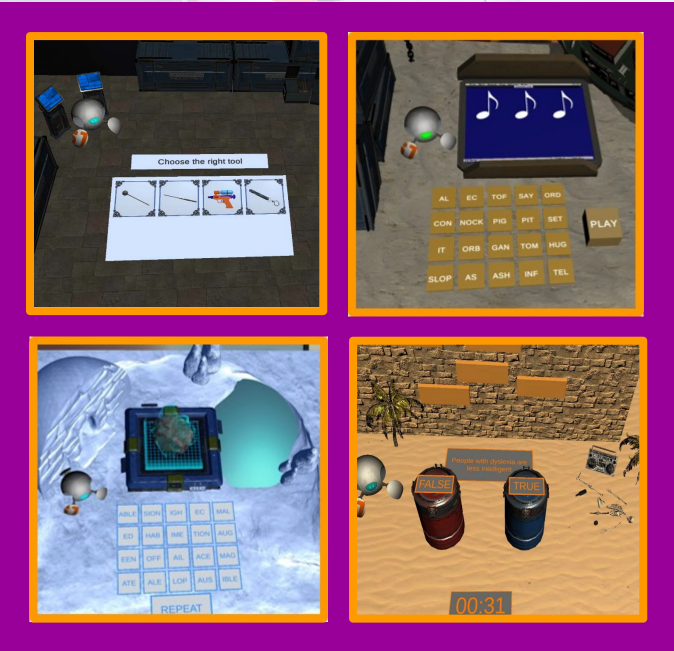
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FORDYSVAR WITH...



We have created a section on YouTube called "Fordysvar with ..." in which reference people from the world of education such as Miguel Ángel Santos Guerra and Javier Iriondo will appear.

In this section, videos are shown that convey what FORDYS-VAR is, what it consists of, as well as the importance and significance of this project. They also highlight the importance of its dissemination so that it reaches the largest number of possible people.

Up to now, two conducted interviews are available on our YouTube channel:

> Miguel Ángel Santos Guerra:

https://www.youtube.com/watch?v=zfQn57EurDU

Javier Iriondo:

https://www.youtube.com/watch?v=jySXSBCZuHs

¡WE ENCOURAGE YOU TO VISIT IT!



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