

MaFEA

Overview of tool

Zappar

MaFEA – Making Future Education Accessible
PR2 – Guiding successful adoption



Funded by
the European Union



mafea.eu

MaFEA – Making Future Technology Accessible

What is ThingLink technology in the MaFEA project?

The MaFEA project has been using:

→ [Zappar](#)



The world's leading augmented reality platform and creative studio



Why was Zappar selected as a tool for MaFEA?

Zappar offers various applications and solutions that enhance the learning process and engage students in a different way (interactive 3D models, animations, simulations, visualisation ect).

The Zappar platform was selected due to these reasons:

- usable in any device tablets/phones/computer.
- creating interactive projects outside the classroom
- create easy VR projects but also more complex VR projects

Learning goals that could be addressed:

- increase student engagement and capture their attention during lessons
- visualizing abstract or difficult-to-grasp ideas through AR models and simulations
- AR technology promotes active learning by allowing students to interact with virtual objects and manipulate them in real-time
- connecting classroom learning to real-world applications.

Tutorial links

- Creating and logging into a Zappar/ZapWorks account
- Inviting students to Zappar/ZapWorks



MaFEA – Making Future Technology Accessible

mafea.eu

- Project types in Zappar/ZapWorks
- Creating a project in Zappar Zap Works
- Creating the Designer (beta) type of project in Zappar/ZapWorks
- Creating Widgets type of project in Zappar/ZapWorks
- Preview and publish Zappar/ZapWorks

[Lesson plan links](#)