



Project code:
2019-1-EL01-KA201-062914

Erasmus+ Call: 2019 - KA2 -



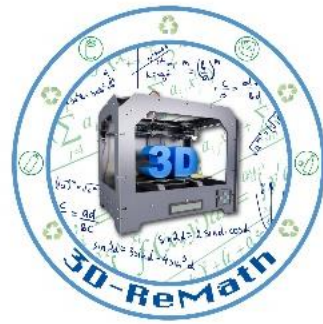
3D printing technology aims students understanding maths and recycling procedure

02_3rd Curricula of Maths: Stereometry

3D shapes_3D Printer

Outline

- 3D Shapes at 3D printer
- Videos

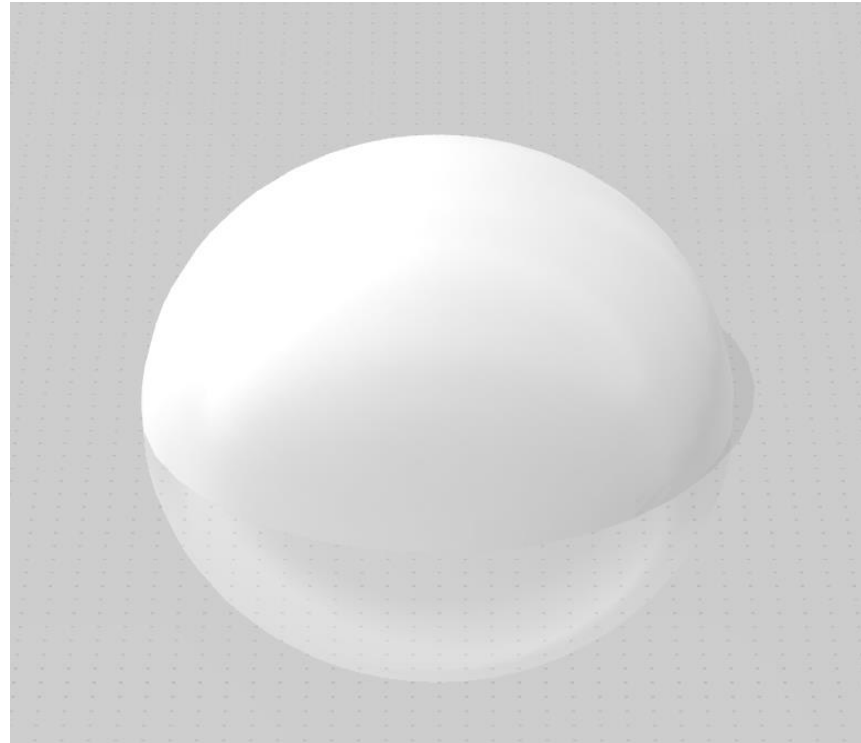
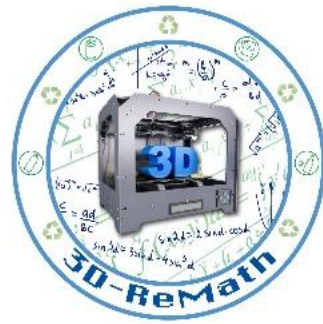


Erasmus+

This project is funded by the European Union.



Sphere

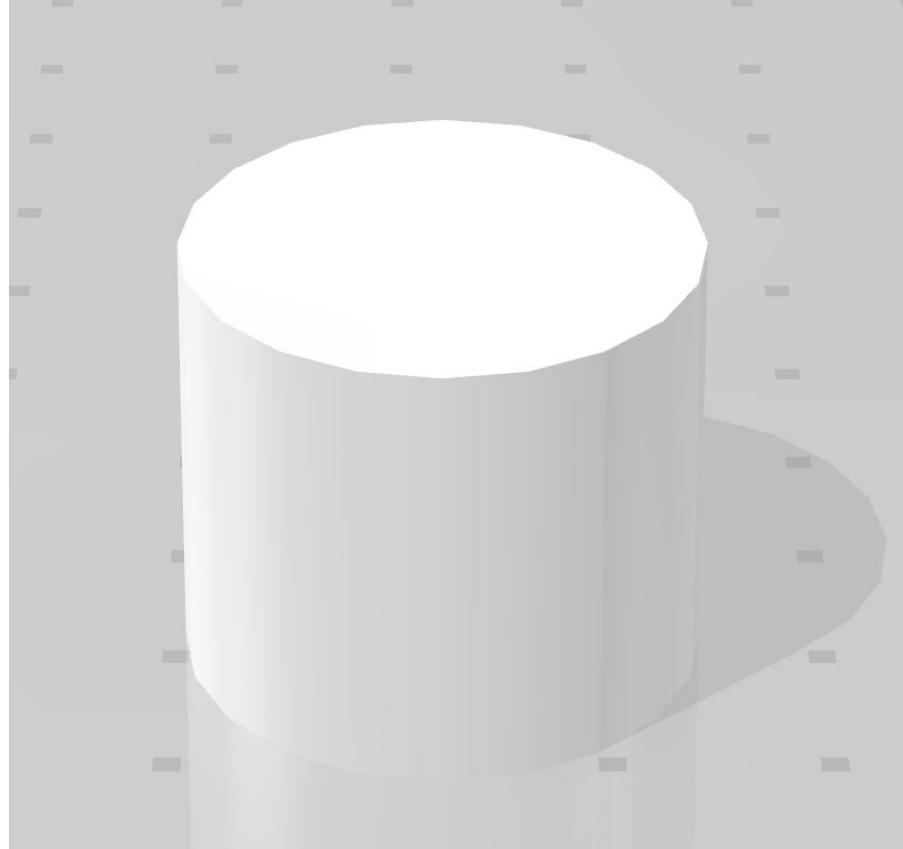
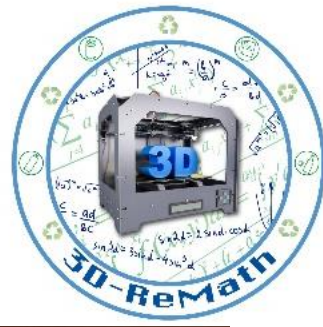


Erasmus+

This project is funded by the European Union.



Cylinder

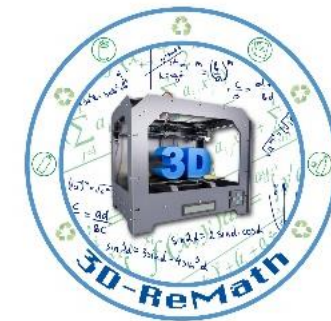
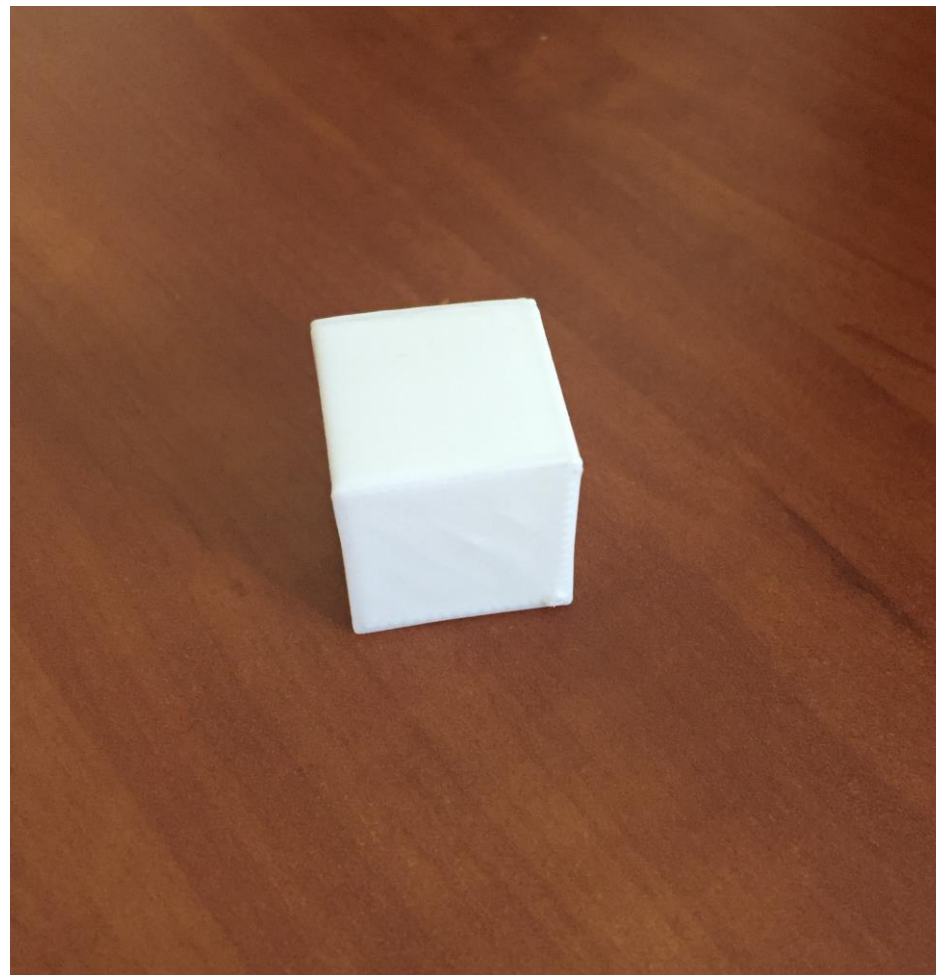
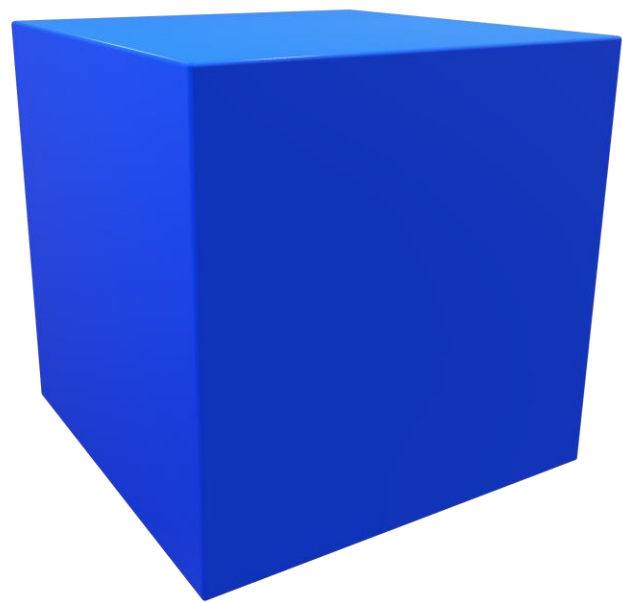


Erasmus+

This project is funded by the European Union.



Cube

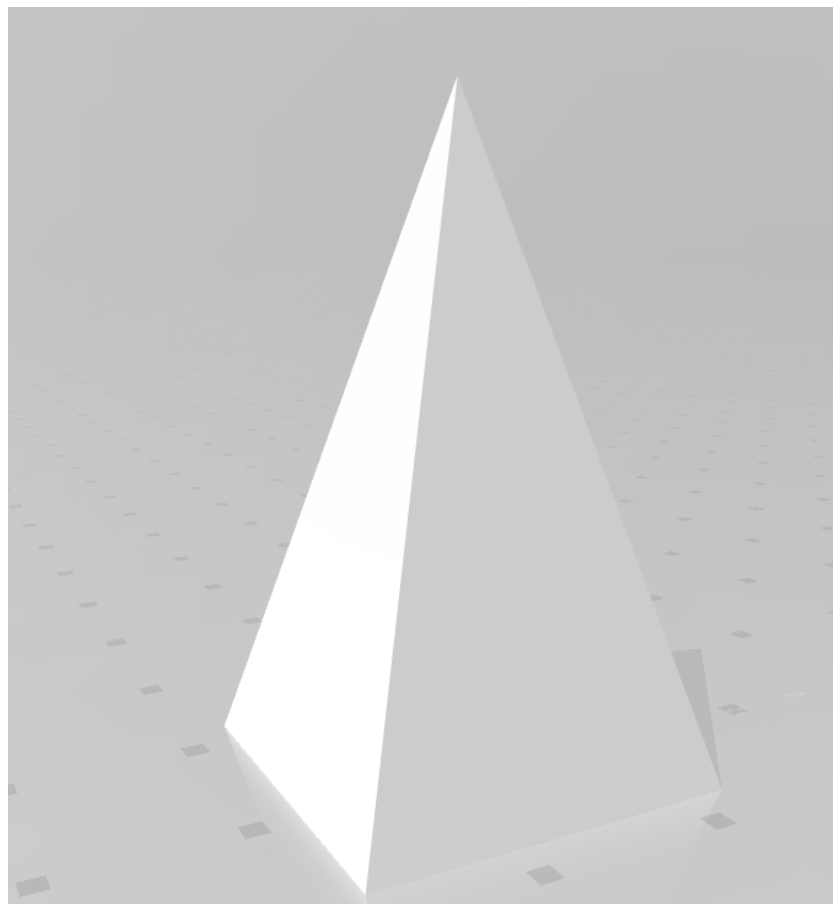
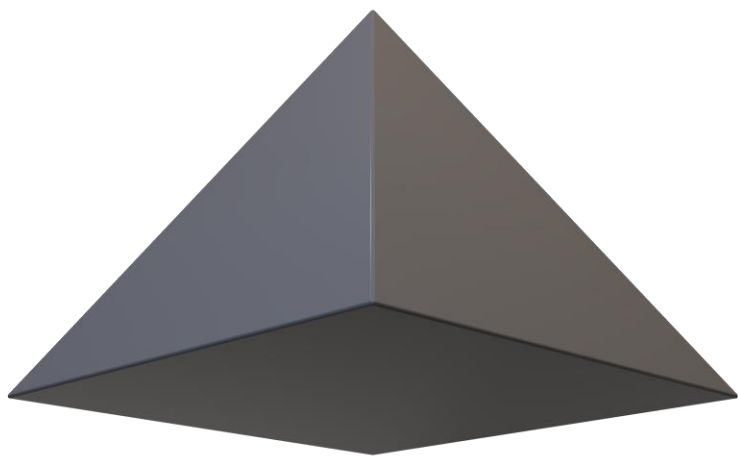


Erasmus+

This project is funded by the European Union.



Square base Pyramid

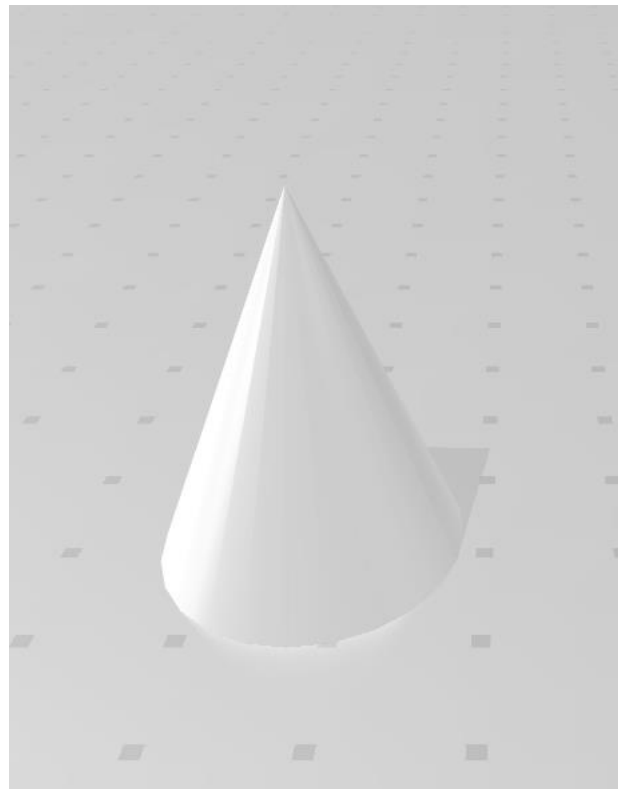


Erasmus+

This project is funded by the European Union.



Cone

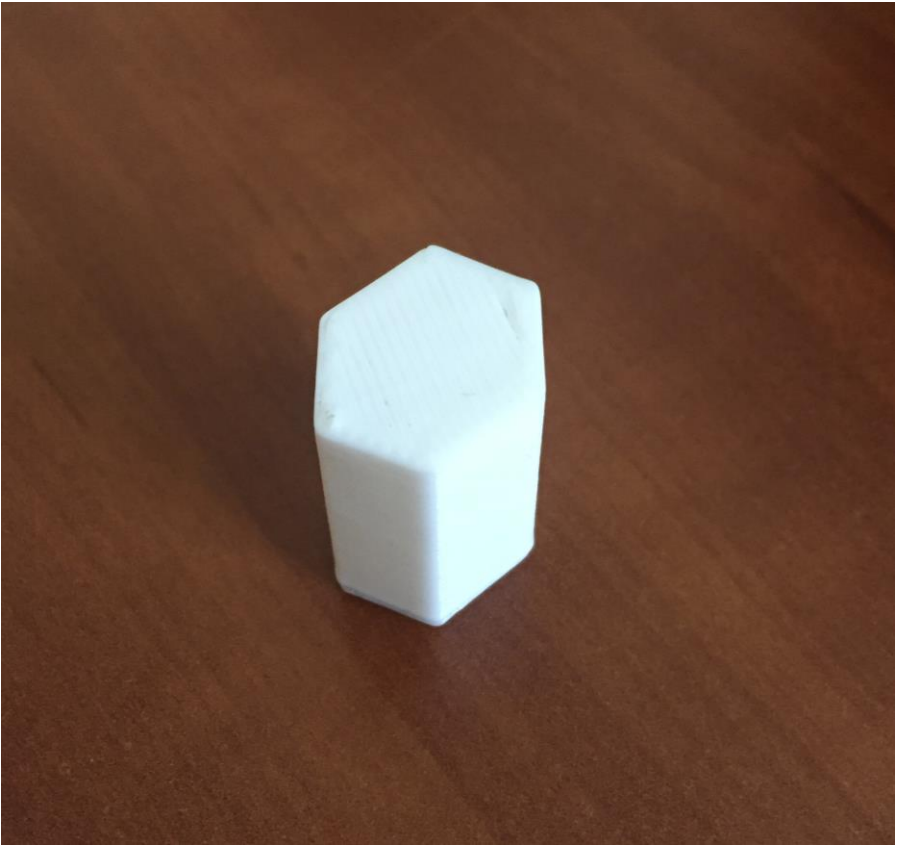
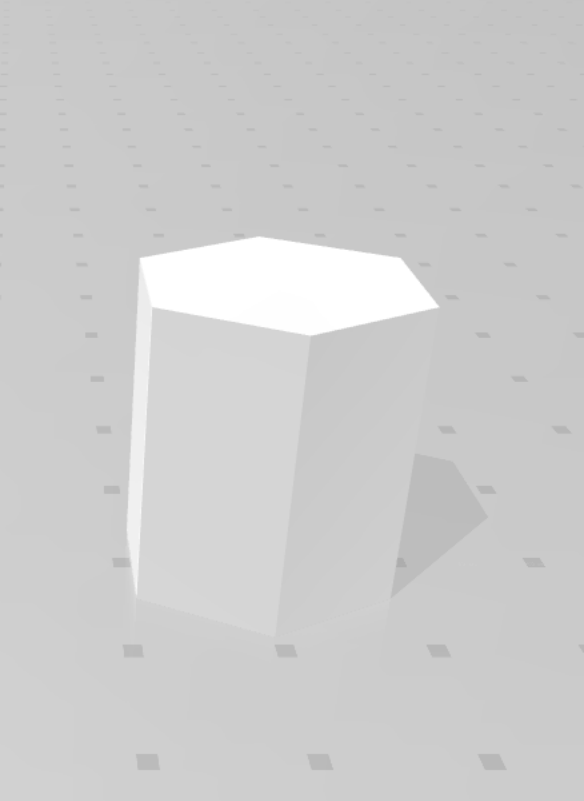
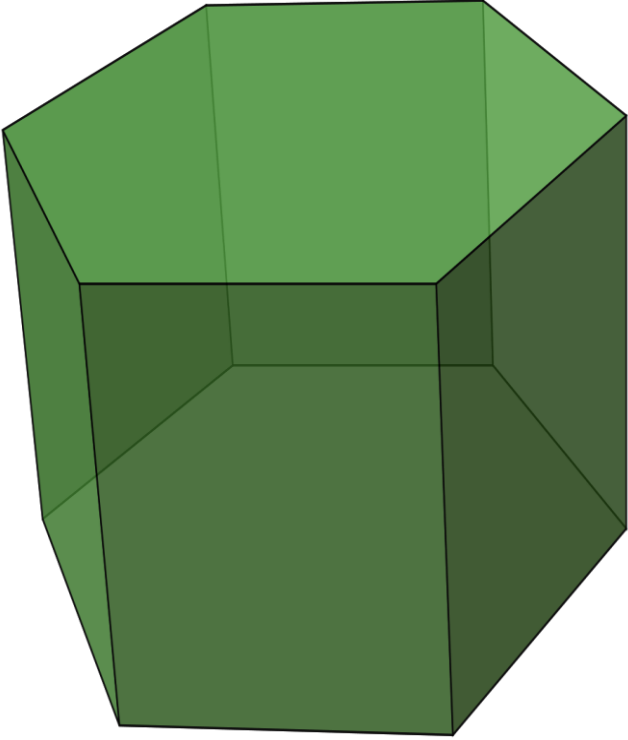
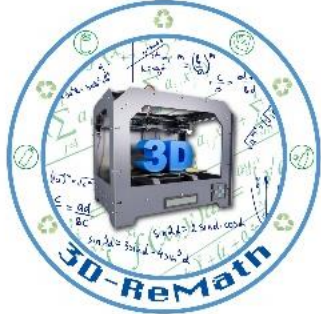


Erasmus+

This project is funded by the European Union.



Hexagon Prism



Erasmus+

This project is funded by the European Union.

