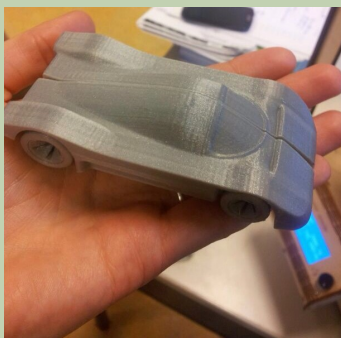
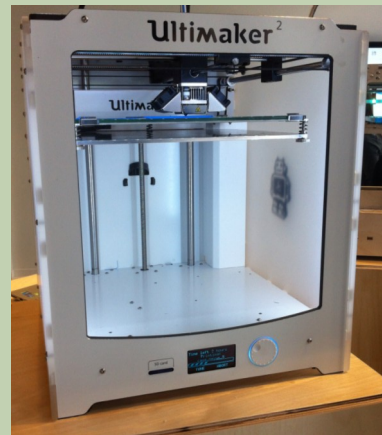


creating and inventing  
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# Creat3D

using 3D-techniques  
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An Honours project by:  
Laura van der Lubbe  
More information:  
[www.creat3D.tk](http://www.creat3D.tk)



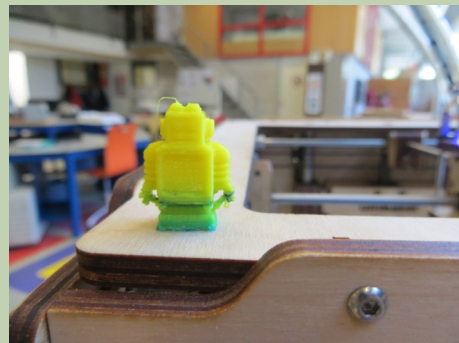
Creat3D is a framework that provides handles to create an educational 3D-printing project.

Creat3D wants to motivate creative problem solving by using the inspiring technique of 3D-printing.

Creat3D provides you the technical background as well as a concept for the educational project that your class will be doing.

Important cornerstones of Creat3D are:

- Stimulation of creative thinking
- Computational thinking and problem solving
- Use of new technologies, especially 3D-techniques
- Improving ICT skills
- Project-based education: improving teamwork-skills
- Pitching your own product



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