Making 3D printing a reality in the classroom

Tim from Mindkits

Mindkits.co.nz

What excites the students passion?

Disposable camera - use the lenses to make a printed microscope. Ownership creates value

PLA - non oil based, bio degradable Made from corn starch - can have powders added to it to create effects

PLA bound with rubber - shoe design that can be worn.

educators needs - print well, fast, reliably - need all ends of quality spectrum. Ultimators are the fastest.

Scanning Moa bones to be printed - they want to make them available so they can be put together at school.

Living wall project - hollow boxes that can be designed, plants grown in them and the boxes weather over the year.

Project e-Nable - lots of birth defect kids in Vietnam due to Agent Orange - project makes 3D printed limbs.

Functional 3D printed hands that work with cables.

modio - ios device

3D designed cookie cutters?

Ultimaker 2