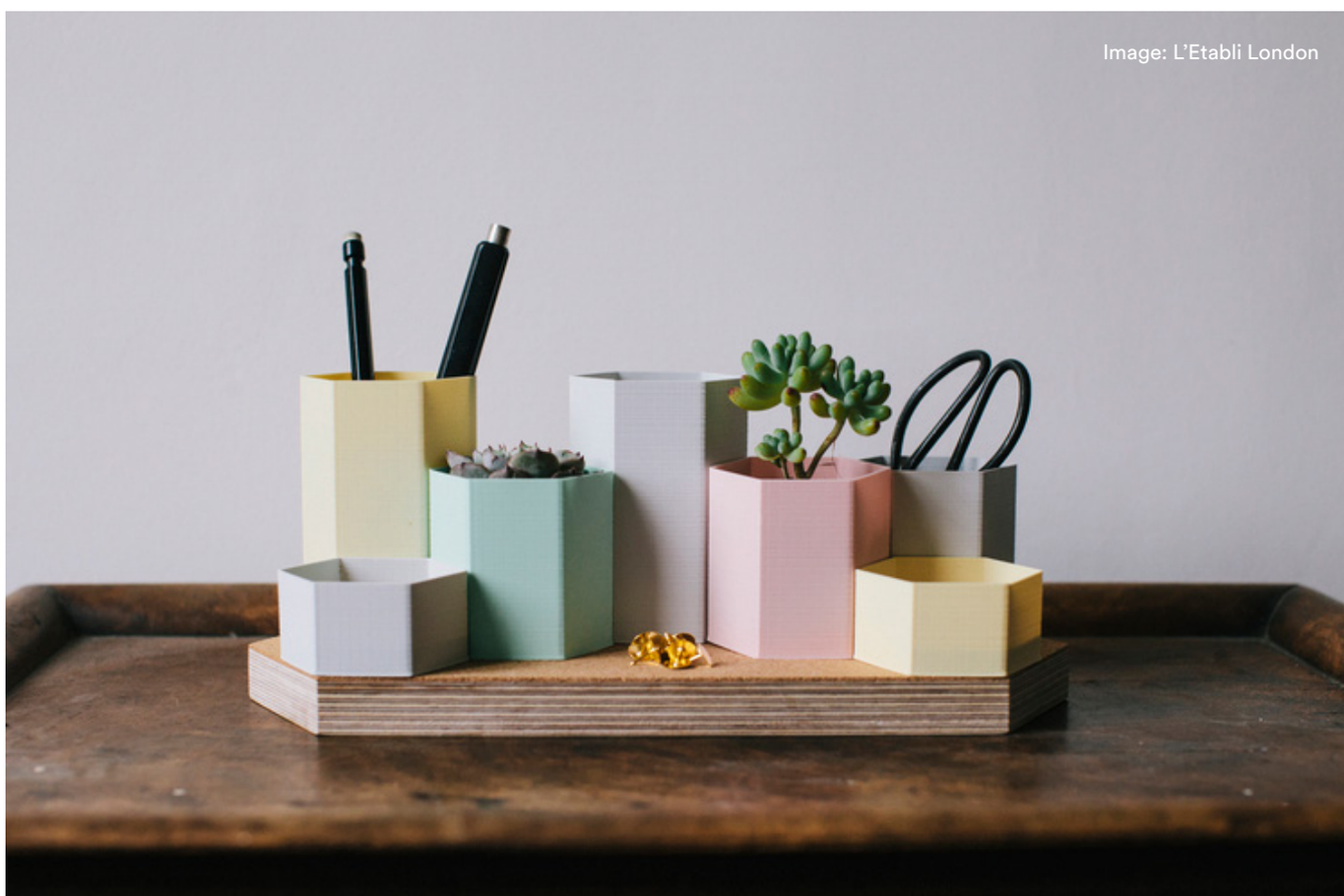


Classroom Objects - Design Competition

PrintLab.

www.weareprintlab.com

Image: L'Etabri London



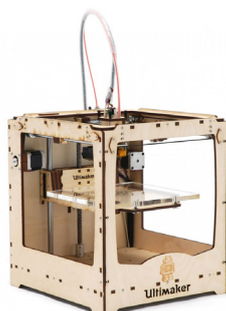
1st Prize

Ultimaker 2 Go



2nd Prize

Ultimaker Original Kit



3rd Prize

10 reels of assorted Innofil3D PLA



Competition

Rules & Details



DESCRIPTION: For a chance to win a 3D printer for your school, we are simply looking for 3D printable STL's that follow the theme of "Classroom Objects". Examples are pen holders, coat hooks, ipad stands, planters and usb holders. The competition is invitation only and therefore details should not be shared on social media or on any other platforms. The competition will run from 3rd October 2016 to 31st October 2016.

RULES:

- The maximum size of STL entries is 100x100x100mm.
- Entrants must be part of an educational institute.
- Entrants can submit as many unique entries as they would like.
- Designs must be original designs created by the entrant.
- Designs must be free to share on the PrintLab website (with accreditation).

SUBMISSION:

- Entrants must make an account at www.weareprintlab.com/account.
- Submit STL files through the PrintLab account under "Share a Resource" - files must be in a zip folder, no bigger than 5MB. Teachers can submit multiple entries from their students at once. *email hello@weareprintlab.com if file sizes are larger than 5MB.

JUDGING CRITERIA:

Creativity	25 points
Functionality	25 points
Uniqueness	25 points
Ease of 3D printing	25 points

JUDGES:

- Makerversity DIY
- Kidesign
- PrintLab

PRIZES:

- 1st Place - Ultimaker 2 Go 3D Printer
- 2nd Place - Ultimaker Original Kit 3D Printer
- 3rd Place - 10 reels of assorted Innofil3D PLA

Competition results will be announced to all entrants through the same email that was used to create their PrintLab account. The announcement will be made on Monday 7th November 2016. Prizes will be given to the school of the participant.

QUESTIONS: Please email hello@weareprintlab.com

.....

ABOUT PRINTLAB: PrintLab is a global distributor of 3D printing products with an established community of resellers in 19 countries. We combine innovative 3D printing products that work together seamlessly, giving educators comprehensive solutions for the classroom. We understand that time is valuable and limited for educators so our platform is informative, simple to use and features a selection of the best 3D printing products available, from 3D printers and materials to curriculum kits, lesson plans and training. We work with local partners in each of our regions to provide schools with important and necessary local support, be it general advice, guidance, training or maintenance.

Good Luck!