

"It is about more than selling Toys."

Toys In Box Times

Wellesley MA

VOL.IV...No.8

AUGUST 2017

ZERO DOLLARS

HELLO, I'M TOYSINBOX TIMES!

I am an Austin-originated newspaper sold at Toysinbox 3D Printing Store, Toysinbox.com and Toysinbox events at zero dollars. I absolutely adore toys, crafts, books, fun activities, and KIDS ENTREPRENEURSHIP!

My passion is broadcasting everything about Toysinbox and kids business adventures. Each month, I will report exciting news at Toysinbox, interesting things to do for kids, and enlightening kids business adventures. So be sure to read the fabulous articles in this issue.

ANNOUNCEMENT

By TOYSINBOX PEOPLE

New 3D Printing & 3D Modeling Workshop in Fall: Make Your Fidget Spinner

You will design and 3D print a fidget spinner in two colors. Picture 1 shows some of the fidget spinners our students made this Summer. For detailed information, please check the link at http://www.toysinbox3dprinting.com/3d_printing_classes_workshops.html.



1

New 3D Printing Workshop- Make Your Minecraft Sword

In this 3D modeling & 3D printing workshop, you will design a Minecraft sword with a pattern you like. You will 3D print your design in two colors. Check picture 2 for the examples.



2

Miniature Zen Garden Made by Toysinbox

Toysinbox 3D printing designed this miniature zen garden this summer and will offer it as a half-day workshop in future. The mini garden tray is 3D printed in gray and brings the calm atmosphere. The adorable 3D printed miniature boat and no-fishing sign will keep you amused. Of course you could not stop racking the white sand with the 3D printed miniature rakes. Everything is so peaceful that even Dr. Who could not resist to pay a visit. Please see picture 3 for the details.



3

3D Printed Realaux by Toysinbox

Realaux triangles are very peculiar. They can roll like a circle, but they are not circular. They are also known as shapes of constant width. At any rotation, the distance between one side and the other are the same. Some people have even made bikes with wheels shaped like this since they can roll! We designed this Realaux in Blender and 3D printed in in grey. Please see picture 4 for details.



4

3D Printing Fall Programs in Libraries

Toysinbox 3D Printing was invited by the **Morse Institute Library** to host a "Make Minecraft Skeleton/Zombie Head Cube for Backpack" 3D modeling & 3D printing workshop on **October 6th**.

Toysinbox 3D Printing was invited by the **Morse Institute Library** to host a "3D Print Your Minecraft Creation using Mineway" workshop on **October 18th**.

Toysinbox 3D Printing was invited by the **Leominster Public Library** to host two 3D Printing Exploration programs on **October 21st**.

Toysinbox 3D Printing was invited by the **Wellesley Public Library** to host a " Make Your Name Keychain" 3D modeling & 3D printing workshop on **October 28th**.

Toysinbox 3D Printing was invited by the **Spring Field City Library** to host two 3D Printing Exploration programs on **November 2nd**.

Toysinbox 3D Printing was invited by the **Concord Public Library** to host a "Make Your Fidget Spinner" 3D modeling & 3D Printing workshop on **November 7th**.

Toysinbox 3D Printing was invited by the **Wellesley Public Library** to host a "Make Your Fidget Spinner" 3D modeling & 3D printing workshop on **November 18th**.

Toysinbox 3D Printing was invited by the **Paul Pratt Memorial Library** to host a a "Make Your Fidget Spinner" 3D modeling & 3D printing workshop on **December 6th**.

Toysinbox 3D Printing was invited by the **Wellesley Public Library** to host a "Make Your Minecraft Sword" 3D modeling & 3D printing workshop on **December 9th**.

The libraries offer these events free to the public. Please contact the individual Library for registration.

Thanks for Reading and See You Next Month!