"Think Future, Touch Tomorrow."

ToplInBor Times

Wellesley MA

VOL.XI...No.1

JANUARY 2024

ZERO DOLLARS

HELLO, I'M ToysInBox Times!

I am an Austin-originated newspaper sold at Toysinbox 3D Printing Store, Toysinbox.com, Toysinbox3DPrinting.com and Toysinbox events at zero dollars. I absolutely adore toys, crafts, books, fun activities, and ENTREPRENEURSHIP!



Scan the code to book your tickets, and bring the 3D printing magic to your family in 2024!

As we continue resuming in-person

operations, our 3D printing in-person

summer camp is returning with new ex-

citing activities! Each child will have

more 3D printing time and more projects

to choose from. They will take home

their 3D printing creations everyday



Happy New Year! Start your year off by attending our 3D printing activities!

We plan to keep our 3D printing show open all year round on selected dates. Be sure to check our calendar to find a time good for you. Current show dates are Jan 6th and Jan 28th. to enlighten the whole family with thrill. Your family's summer fun will beam with 3D printing joy. Isn't it magical?

Toysinbox 3D printing education experts will guide your children to explore deeply into the 3D printing world. By the end of the week, your children can independently create 3D designs and can 3D print their designs themselves. Isn't it wonderful?

More great news has arrived! We've successfully optimized our operation and are able to offer our 3D printing summer camps at a great price! **Only \$350 per child**. This early bird rate is available until Jan 31st; afterwards we will resume standard summer camp pricing at \$450 per child.

You won't find anything like what we offer somewhere else. Lunch is included with camp registration. 3D printing is the future so help your children get into the 3D printing world this summer and enjoy the fun! Email info@toysinbox.com for registration.

Now time for a sneak peak: experience the wonders of computational geometry for 3D printing! We are offering a new, exclusive option in our summer camp for high schoolers (ages 14+) to learn computational geometry in Python. Your teen will learn to code primitive shapes, a vase, and implicit surfaces that they will 3D print and take home. Basic programming and algebra knowledge is required for this advanced offering.

3D Printing Meetup Coming!

Toysinbox is considering hosting a 3D printing meetup in the Greater Boston area for 3D printing enthusiasts, teachers, and educators. This idea was inspired by guest visitors from our holiday 3D printing show who said we were the first 3D printing people they've seen in-person. Let us know if you are interested!

