"It is about more than selling Toys."

ToplInBor Times

Wellesley MA

ZERO DOLLARS

VOL.V...No.1

JANUARY 2018

# 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 ENTREPRENEUR-SHIP!

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

### February Vacation Week Schedule Available

			February	2018		
trai	1 infoltersinbox.	con or cell 781-232	1388 for works!	tea/class reserva	tion. Private m	orkshees with
		be requested on Tur				
Sun	Monday	Tuesday	Rednesday	Thursday	Friday	Sotundey
		Store open for reservation or private workshop	Store open for reservation or private workshop	3 Store open for reservation or private workshop	2 Stone open for reservation or private workshop	3 Store open from 12pm to Spm
Con	N Store early close for school teaching	6 Store open for reservation or private workshop	3 Store close for library visit		9 Stone open for reservation or private workshop	33 Store open from 12pm to Spm
	12 Store early close for school teaching	13 Store open for reservation or private workshop	34 Store open for reservation or private workshop	35 Store open for reservation or private workshop	35 Stone open for reservation or private workshop	17 Store open from 12pm to Spm
Close	20 30 modeling & 33 printing workshops: 12:08-12:00 Main Tour Fidget 50/mer 3:09-4:00	20 20 modeling & 30 printing workshops 23 00-1030 Nake Xame Keychan 1030-2030 Nake Yeur Pidget Spinner Disto-400	12:00-1:00 Make Yaur Keychair 1:00-2:30	22 3D modeling & 3D printing workshops 12:00-100 Male Yaur Knychain 1:30-2:30 Male Yaur Fröget Spinner 3:00-4:00	23 Store close	24 Store close
	Maka Scop Dish	Nake Scop Dish		Make Soap Dish		
Cost	Store early close for school toaching	Store early close for school blaching	Store open for reservation or private workshop			

February vacation week is coming. We will offer 3D modeling and 3D printing workshops from Monday, February 19th to Thursday, February 22nd. Please visit http://www. toysinbox3dprinting.com/3d\_ printing\_classes\_workshops\_ 02\_01\_2018.html for more information and registration.

### **3D Printing Summer Camps Schedule**



The 3D Printing and 3D Modeling Summer Camps schedule is available now. For this year, we only offer camps in late June and most of the time in July. The early registration rate of \$600 per week ends on February 28th. Please visit http://www. toysinbox3dprinting.com/3d\_ printing\_camps\_students.html for more information and registration.

#### 3D Printing Winter/Spring Programs in Libraries

Toysinbox 3D Printing was invited by the **Concord Public Library** to host a "Make Your Name Keychain" 3D modeling & 3D Printing workshop on **February 6th**, **2018**.

Toysinbox 3D Printing was invited by the **Leominster Public Library** to host 2 sessions of "3D Printing Exploration Program" on **March 17th, 2018**.

Toysinbox 3D Printing was invited by the **Concord Public Library** to host a "Make Your Soap Dish" 3D modeling & 3D printing workshop on **March 28th, 2018**.

Toysinbox 3D Printing was invited by the **Morse Institute Library** to host a 3D modeling & 3D printing workshop on **July 27th**, **2018**.

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



#### **USA Science & Engineering Festival**

Toysinbox 3D Printing will be at the 5th USA Science & Engineering Festival Expo, the most exciting, educational, and entertaining science festival in the United States, to host 3D printing exhibit and 3D printing fun activities on April 7-8, 2018 in Washington, D.C.! The twoday free Expo is perfect for teens, children, and families! Come and join us! Tons of fun and thrill!

## LARGE 3D PRINTED ROCKET by toysinbox people

Late this month, we 3D printed a large rocket on a GMAX 3D printer. The rocket was designed by gCreate. It is about 2 feet tall. The printing time is about 2 days long. However, the finished 3D print is fantastic! It captures your attention when you walk into the room.







Thanks for Reading and See You Next Month!