

"It is about more than selling Toys."

# Toys In Box Times

Wellesley MA

VOL.V...No.6

JUNE 2018

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.

suns\*\*\*@hotmail.com  
prod\*\*\*@ab\*\*\*s.com  
bthr\*\*\*@ab\*\*\*s.com

— 3pm winners —

alda\*\*\*@gmail.com  
amaz\*\*\*@gmail.com  
dari\*\*\*@gmail.com  
etwo\*\*\*@hotmail.com  
figm\*\*\*@gmail.com  
jmwi\*\*\*@gmail.com  
livi\*\*\*@gmail.com  
mrbo\*\*\*@gmail.com  
puha\*\*\*@gmail.com  
rich\*\*\*@yahoo.com  
wyoy\*\*\*@yahoo.com

We purposefully replaced some of the letters in winners' email addresses with \*\*\* to protect the email addresses. Winner email notifications were sent out on June 9th around 1pm and 3pm. If you entered this Giveaway event in the morning, please check your emails timestamped about 1pm on June 9th; If you entered in the afternoon, please check your emails timestamped about 3pm on June 9th.

Some winners managed to pick up their prizes on June 9th. For those who did not, you can swing by our store located at 1 Cameron Street in Wellesley from July 9th to July 31st, weekdays and Saturdays from 12-4pm. After July 31st, unclaimed prizes will be donated.

### ANNOUNCEMENT

By TOYSINBOX PEOPLE



Toysinbox Giveaway at WPI  
TouchTomorrow

Thanks to all who entered Toysinbox Giveaway event at TouchTomorrow, June 9th 2018. Hope you all really got in on the fun. We have our winners. Here they are.

— 1pm winners —

21jl\*\*\*@gmail.com  
chin\*\*\*@yahoo.com  
cy000\*\*\*@gmail.com  
joem\*\*\*@yahoo.com  
kazu\*\*\*@gmail.com  
mjcm\*\*\*@gmail.com  
pamd\*\*\*@gmail.com

### 3D Printing Summer Combo Workshops

For 18 days this Summer, we are offering a new 3D printing and 3D modeling Summer program. We call it the Summer Combo Workshops. This program is being introduced in our Summer offerings based on our observations that once students learn the basics of 3D modeling, they often want to try out more challenging projects afterwards. Take a look at the June and July calendars. Find a day and come and explore the 3D printing world!

**July 2018**

Email info@toysinbox.com or call 781-239-1388 for workshop/class reservation. Private workshops with 4 participants can be rescheduled on Tuesdays, Wednesdays, Thursdays, Fridays and Saturdays. Minimum 3 sign-in advance with deposit required.

Sun	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

*(Note: The table content is highly repetitive and partially obscured in the image. It lists various workshop sessions like '3D modeling workshop' and '3D printing workshop' across the days of the month.)*

### 3D Printing Summer Programs in Libraries

Toysinbox 3D Printing was invited by the **Codman Square Branch of the Boston Public Library** to host a 3D printing exploration program on **June 20th, 2018**.

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

Toysinbox 3D Printing was invited by the **Concord Public Library** to host a "Make Your Name Keychain" 3D modeling & 3D Printing workshop on **August 1st, 2018**.

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



### CHILDREN & TEENS 3D PRINTING

By TOYSINBOX PEOPLE

### 3D Printing Without 3D Printer!

# Get 3D Printing Activities Kit for Tweens & Teens Summer 2018

Our first 3D printing book kit was released on April 6th, 2018. It comes with a 3D printing service. Once your tween or teen finishes his or her 3D models following the step by step instructions in the book, he or she should email us the 3D models.

We will check their work for mistakes, 3D print the 3D models, and then ship the 3D prints back via USPS. It is a great gift for anyone who **wants to learn 3D modeling for 3D printing but does not have a 3D printer or does not have the time to maintain a 3D printer.**

Take a look inside our new book. The projects are arranged from easy to challenging. More and more middle schools are beginning to include 3D modeling and 3D printing in their digital literacy classes. Why not get your tween or teen this book kit to make them more prepared and also get rid of **Summer Boredom**. Please visit [http://www.toysinbox3dprinting.com/3d\\_printing\\_books.html](http://www.toysinbox3dprinting.com/3d_printing_books.html) for purchase information.

Just Create!

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3D Modeling with Tinkercad for 3D Printing

Design - Create - 3D Print

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SERVICE TO 3D PRINT YOUR 5 PROJECT DESIGNS INCLUDED!

FREE Shipping

(Contiguous U.S. Only)

By Toysinbox 3D Printing

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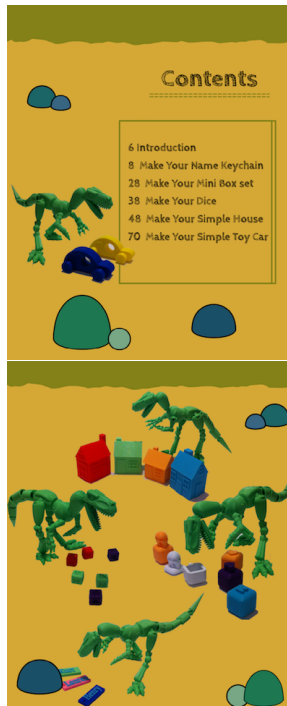
From Start to Finish

3D Modeling with Tinkercad for 3D Printing offers you five project-based 3D modeling fun activities, provides you the opportunities to personalize your designs, and serves you to 3D print your five 3D models. Impress your friends and family with your 3D models and 3D prints. Each project is also great as a group activity! Share the fun!

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Think Future, Touch Tomorrow

1-800-928-1-212-254-2415



Hello

Do you think it's interesting to design in 3D? Are you interested in 3D modeling but don't have a 3D printer? If your answers are YES, this book is perfect for you.

Using this book, you learn Tinkercad, a free and easy-to-use 3D CAD design tool, to quickly create 3D models. We'll use professional desktop 3D printers to print your designs. Also, we'll ship the 3D prints to your address in the 48 contiguous states free of charge. In short, you take care of the 3D modeling, we take care of the 3D printing. What color and materials experienced? Why not join in the fun?

We have been teaching 3D printing and 3D modeling classes and workshops regularly in schools, libraries, and our store since 2014. **3D Modeling with Tinkercad for 3D Printing** contains five projects for beginning 3D modeling. They are classroom tested with elementary school, middle school, and high school students as well as adults. We designed these five step-by-step projects to suit yours 3D modeling as soon as possible, from the simple to the complex.

Once you finish the five projects, just email us your design files along with your chosen colors and your printing code.

We'll first create your 3D models to make sure they are 3D printable. We'll also add raft and supports if needed. Then we'll 3D print your designs using professional desktop 3D printers and with the filaments that best match your color choices. Our 3D printing quality is quite good. Next, we'll post-process your 3D prints, such as removing rafts and supports. Lastly, we'll ship the 3D prints to you in a 3-5 business day after we receive your design files.

Now it's up to you! Let's start this exciting journey!

Toysinbox 3D Printing Team

29

Click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it.

30

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31

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32

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21

Click the two middle dots to center the two objects. Then click the Group button. Now your box is complete.

22

Click the box and the object to select them. Then click the Group button. If you don't want printing, click the print icon. All you need to do is download to your printer or your local 3D printer.

23

In this example, you're going to add a heart on the top of the box. Click the Group button in the top right corner. You may need to scroll down quite a bit in the page. Repeat these steps for the next object.

24

You need to create the heart. Click the heart icon in the top right corner. Then click the Group button. If you don't want printing, click the print icon. All you need to do is download to your printer or your local 3D printer.

13

Click on the number 1. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it.

14

Click on the number 2. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it. Then click the 'Kurt' text and the rectangle above it to separate the name and the rectangle above it.

15

Click on the two center dots to align the number 2 with the box. Click the Group button in the top right corner. You may need to scroll down quite a bit in the page.

16

Click on the two center dots to align the number 2 with the box. Click the Group button in the top right corner. You may need to scroll down quite a bit in the page.

Thanks for Reading and See You Next Month!