"It is about more than selling Toys."

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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 ENTREPRENEURSHIP!

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

ENRICHMENT CLASS TEACHING 2020

By TOYSINBOX PEOPLE

We regularly teach beginner 3D modeling and 3D printing classes in schools, and our students love our class! For this year, the cohort is different from other years. The new students are younger, but we also have repeat students in the beginner class. This makes teaching more challenging. The younger students need more attention; meanwhile, the repeat students need more challenging projects. And both coexist in the same class. In the past, when we had repeat students take the same class, we got another Toysinbox associate instructor for them and obtained a young teaching assistant helped around. The class' flow was happy and smooth.

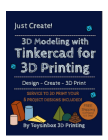
For this year's class, we were not aware of the repeat students until the start of our first class. This made the preset two-associate teaching team in a challenging position; we needed to deal with both the younger students but also have the repeat students engage in new and more advanced projects.

Luckily, we brought a few copies of our second book titled "To Space - 3D Modeling with Tinkercad for 3D Printing".



Each repeat student followed the instructions in the book and finished the UFO project independently. The only help they needed was a software function called "Smart Duplicate", which is not covered in the beginner class. Once they designed the UFO model, they went ahead and 3D printed their UFOs. We were so proud of them!

For new students, they followed the slides which share the same content as in our first book, titled " 3D Modeling with Tinkercad for 3D Printing".



The new and relatively younger students received attention and help from both associates. The whole class was in harmony, and all were happy.

ANNOUNCEMENT By TOYSINBOX PEOPLE

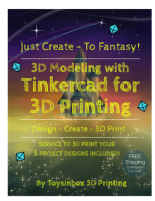
BPS Science Fair

Toysinbox will host 3D printing fun activities at BPS science fair February 29th, from 10:30am to 1:30pm. Come to join us and get a 3D printed, super cute, color-changing mini mug! Here is the link https://bpsscience.weebly.com/science-fair.html

Store Mini Tours

Mini tours are available on March 21st and March 28th. The link is http://toysinbox3dprinting.com/toysinbox_mini_tour.html.

New Book Kit Preorder in April



Our new book kit, titled "To Fantasy - 3D Modeling with Tinkercad for 3D Printing" will be available for pre-order in late April. If you pre-order this new book kit, you will also receive a large 3D printed gift that is fit for your fantasy world. We will talk more about the pre-order gift in March.

The preorder link is not available until late April. Stay tuned!

GALLERY By TOYSINBOX PEOPLE

Our shamrocks are going be very special this year. We 3D printed them with color changing PLA. When their temperature rises above 87°F, they will change from green to yellow. What great fun!



Thanks for Reading and See You Next Month!