

Virtual Family Programs

**All programs will be presented by Facebook video post or Zoom.*

- **Fridays June 5-August 14th, 10:30 am: Virtual Story Time**
Tune in to our Facebook page as Amber shares songs, poems, and books perfect for our youngest library users.
- **Saturday, June 20th, 11:00 am: Author Reading with Suzanne Bloom**
Join us as we kick-off this year's Summer Reading Program with an author reading by Suzanne Bloom on Zoom. Includes a coloring page created by Suzanne herself!
- **Saturday, June 27th, 11:00 am: Imagining the Solar System**
Zoe Learner Ponterio, of Cornell University's Spacecraft Planetary Imaging Facility (SPIF) program, will give a Zoom presentation on the mythology of the names of planets and other bodies, and what people imagined other worlds would be like before we were able to send spacecraft there. She will also discuss the partial lunar eclipse occurring on July 4th.
- **Saturday, July 11th, 11:00 am: Author Reading with Tracey West**
Local author, Tracey West, writes the Dragon Masters Series. She will present a reading from one of her books, a worksheet activity, and offer time to chat via Zoom.
- **Saturday, July 18th, 11:00 am: Paint Your Story with Ibi**
Ibiyinka Alao is an artist, architect, filmmaker, author and the United Nations Ambassador of Art for Nigeria. He will present a reading and will give instruction on telling your story through art via Zoom.
- **Saturday, July 25th, 11:00 am: Dance and Movement Workshop**
Rebecca Banker presents dancing and movement for youngsters in this Facebook video post. Learn beginning dance steps and put them together to create a choreographed performance at home.
- **Saturday, August 1st, 11:00 am: Miss Pam's Jamboree**
An interactive zoom event full of singing and dancing to American and World Folk Music with local teaching artist, Pam West-Finkle.
- **Saturday, August 8th, 11:00 am: Create-A-Mini-Book**
David Wasik will present an interactive how-to on creating your own mini-book via Zoom.

William B. Ogden Free Library Summer Reading Program 2020



Registration: Begins June 21st at READsquared
<http://wboflibraryny12.readsquared.com/>



Program Dates: June 27th - August 14th

Completion Requirements: Earn 1000 points on our program website by logging minutes read, completing mission activities, and attending virtual programs via Zoom and/or Facebook.

Prize for Participants: Earn your "Reading 500 Badge" by logging 500 reading minutes and be awarded a gift certificate for an ice cream from Daisy Queens Ice Cream.

Grand Prize Drawing: For every 100 points awarded, you will earn one entry into our raffle for a chance to win a \$50.00 Amazon gift certificate. Winner's name will be drawn on August 14th.

William B. Ogden Free Library welcomes children of all abilities

Some programs were made possible with the funds from the Decentralization Program, a regrant program of the New York State Council on the Arts with the support of Governor Andrew M. Cuomo and the New York State Legislature and administered in Delaware County by the Roxbury Arts Group.

Craft/STEAM Missions

The library will provide supplies for the Craft/STEAM Missions listed on READSqured. An initial Summer Reading Supply Kit will be provided at the beginning of the program that will consist of materials regularly required (*Limit 1 kit per family*). Supplies for individual mission activities will be available for pickup on Tuesdays throughout our Summer Reading Program. Kits are limited and are available on a first come first serve basis.

Craft Activities

- **Week 1, Greek Mythology:** Do you like mazes? Create your own labyrinth and see if the Minotaur can keep it protected!
- **Week 2, Fairytales:** Use your imagination to make your very own fairy house or toadstool! Decorate your room or use it keep your fairies or gnomes safe.
- **Week 3, Fantasy Creatures:** Keep the good dreams coming your way! Create a unicorn or dragon dreamcatcher to help catch your bad dreams and let the good dreams in.
- **Week 4, Harry Potter:** Here's a fun craft that's a hoot! Turn an ordinary white washcloth into your own snowy owl like Hedwig.
- **Week 5, Superheroes:** Are you a superhero fan? Now you can make one that is posable and can even fly on the zip line that you build in the STEAM activity!
- **Week 6, Star Wars:** "The Force is strong with this one!" Use the Force to help build a space shuttle that will defend the Rebel Alliance.
- **Week 7, Cryptids:** Don't lose your page again! With some simple cuts, folds, and glue you can create your own yeti corner bookmark to save your spot.

STEAM Activities

- **Week 1, Greek Mythology:** Get ready to storm the castle with your homemade catapult! Will your design be forceful enough to bring

down the castle? Advanced engineers can try a design that can throw a projectile up to 20 feet.

- **Week 2, Fairytales:** Rapunzel has decided to rescue herself from the tower and has hired you, an engineer, to help her escape. Construct the tower and then brainstorm ideas and build a way to get Rapunzel safely to the ground. Advanced engineers can try to get Humpty Dumpty down safely off the wall. That's right, an egg drop challenge!
- **Week 3, Fantasy Creatures:** Let's use the laboratory in our imagination to create our very own fantasy creature! A fire breathing unicorn? A soft and fluffy dragon covered in fur? It's up to you to decide! Then we'll explore animal adaptations with an experiment on camouflage. Advanced biologists can explore animal adaptations further and also write a story about their newly designed creature.
- **Week 4, Harry Potter:** Wingardium Leviosa! Be a part of Professor Flitwick's Charms Class and learn how to make things levitate. Make a flying orb and watch it float above your magic wand. Advanced scientists can try making other items float or move under the direction of their wand.
- **Week 5, Superheroes:** Up, up and away! Build a rocket balloon zip line to help your superhero fly across the room to save the day! Advanced scientists can build a gravity powered zip line and test their designs with the superhero they build in the craft activity.
- **Week 6, Star Wars:** May the Force be with you as you defend the Rebel Alliance! Build your own paper fleet and test which of your starships flies the furthest. Advanced engineers can build a copy of the record holding paper airplane for longest flight and four other awesome paper airplanes.
- **Week 7, Cryptids:** If we're going to find Bigfoot, we need to keep our senses sharp! Let's practice finding evidence of life during a nature scavenger hunt. Advanced biologists can practice their forensic skills with an owl pellet dissection. Use your observational skills to figure out what your owl had for lunch!

Continued on the Backside...