

Neptune City Library
106 W. Sylvania Ave.
Neptune City, New Jersey 07753
www.neptunecity.lib.nj.us
732-988-8866

2020 June Children's Programs

VIRTUAL STORYTIMES

Join us for joyful virtual storytimes! We'll share songs, fingerplays, stories, and crafts on the Neptune City Library's YouTube channel: <https://bit.ly/NeptuneCityLibVStory>

Enjoy a new storytime and craft every week! We miss our littles, and while our building is closed, we will be sending extra special stories and crafts directly from our homes to yours!

2020 SUMMER READING CHALLENGES: June 15- August 15 for readers of all ages!

Imagine Your Story! - What will be **your** "Once Upon a Time..." story this summer?

Get the FREE Beanstack Tracker app OR go to monmouthcountylib.beanstack.org to register or sign into an existing account and start reading to earn prizes! Check out our easy-to-follow [Beanstack Guide](#) for helpful hints and info on using the online program.

Enjoy a quick video preview of summer reading, prizes, and e-resources [here!](#)

SUMMER READING VIRTUAL KICKOFF EVENTS: June 11

Join **ScienceTellers** to kick-off your "**Imagine Your Story**" Summer Reading Challenge!

By combining storytelling and science, **ScienceTellers** concocted two thrilling virtual performances:

Dragons: Return of the Ice Sorceress for Grades K and up

Long, long ago, two kids go on a daring adventure to find a dragon and save the kingdom from the Ice Sorceress!

When things don't go as planned, however, they must turn to themselves (and to science!) for the answer. A fun fantasy adventure with dry ice effects!

Dragons, Jr.: Part 1 for Pre-K and up

A long time ago, in a faraway land, two kids discover a friendly dragon!

Together, they go on several adventures and learn all about dry ice along the way. A fun spin-off of the

Dragons show, designed specifically for younger explorers!

Beginning Thursday, June 11, keep an eye on our [website](#) to virtually enjoy these action-packed events, which will be available for on-demand viewing all summer long!

