

Shooting Stars Discovery Time Schedule



The Library Book by Tom Chapin and Michael Mark

During this Discovery Time join us as we decorate our reading passports for our journey through the library. We will also be doing a scavenger hunt throughout the Children's Department to earn our first passport stamp!

Week Two:

Bats at the Library by Brian Lies

Join us for STEM activities centered around flying bats! To go along with our Halloween story we will also be trying to find some friendly bats hidden throughout the room. There is also an opportunity to earn another passport stamp.

Week Three:

The Library Ghost by Carole Weatherford

Week of Halloween! Come listen to another story about spooky happenings in the library. During this Discovery Time there will be a STEM activity as well as an opportunity to receive another stamp by finding our library's secret ghost!

Week Four:

The Boy who was Raised by Librarians by Carla Morris

Just like in the book, we will learn to organize. We will learn to organize our colors in rainbow order as well as identify and sort many different shapes.

**Continued on back

Week Five:

Library Day by Anne Rockwell

Come listen to *Library Day,* a story about a little boy's experience at his local library. We will make bookmarks and there will be another opportunity to receive a passport stamp.

Week Six:

Return of the Library Dragon by Carmen Agra Deedy

This Discovery Time will be focused on dragons! Our activity will teach us about positional phrases and involve a castle.

Week Seven:

Library Mouse by Daniel Kirk

Join us as we create our own flip book of colors! This activity will help you learn your colors as well as objects and letters associated with those colors!

Week Eight:

Curious George: Librarian for a Day by Julie Tibbott

During this Discovery Time join us as we sort shapes and other objects using your own personal felt board as well as the classroom felt board!

Week Nine:

Librarian's Night Before Christmas by David Davis

This Christmas themed Discovery Time involves creating a Christmas catapult for our STEM activity.