

WEST BRANCH

Library Children's Programs

April 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Mother Goose on the Loose 9:30 & 10:15 AM	2 Toddler Time 9:30, 10, & 10:30 AM	3 Preschool Storytime 10 & 11 AM Library Explorers 4 PM	4	5
6	7 Lego Club 4 PM	8 Mother Goose on the Loose 9:30 & 10:15 AM Perler Beads for Tweens 6:30 PM	9 Toddler Time 9:30, 10, & 10:30 AM	10 Preschool Storytime 10 & 11 AM Library Explorers 4 PM	11 Shimmy, Shake, and Dance 10 AM	12
13	14	15 Mother Goose on the Loose 9:30 & 10:15 AM Hunger Games Trivia for Teens 6:30 PM	16 Toddler Time 9:30, 10, & 10:30 AM	17 Preschool Storytime 10 & 11 AM Library Explorers 4 PM	18	19 Shimmy, Shake, and Dance 10 AM
20 EASTER LIBRARIES CLOSED	21	22 Mother Goose on the Loose 9:30 & 10:15 AM	23 Toddler Time 9:30, 10, & 10:30 AM Family Movie Night 5:30 PM	24 Preschool Storytime 10 & 11 AM Library Explorers 4 PM	25 Shimmy, Shake, and Dance 10 AM	26 We ♥ Art 11 AM
27	28 Bean Bag Games 4 PM	29 Mother Goose on the Loose 9:30 & 10:15 AM	30 Toddler Time 9:30, 10, & 10:30 AM Hubble Telescope's 34 th Anniversary Space Celebration 3 PM	 <p>SUMMER READING PROGRAM IS COMING SOON! Sign-ups will begin in late May 2025.</p>		

PROGRAM DESCRIPTIONS

***No registration required unless otherwise noted.** Visit SEMINOLELIBRARY.ORG, scroll to “Library Programs & Events,” and click “Learn More” for more information and to register for programs.

- **Mother Goose on the Loose (20 minute program for children birth to 18 months with adult)** – Join us for the nationally recognized Mother Goose on the Loose early literacy program. Enjoy interacting with your wee one as you hear stories, learn nursery rhymes and fingerplays, sing, and move.
- **Toddler Time (20 minute program for children 18 months to age 3 with adult)** – Stories, songs, puppets and fingerplays just for toddlers, while introducing early literacy concepts for parents and caregivers.
- **Preschool Storytime (20 minute program for children 3-5 years old with adult)** – Join in the fun with stories, songs, puppets and more that encourage development of early literacy skills.
- **Library Explorers (30 - 45 minute program for ages 5+)** – Explore science, art, and stories. Especially designed for school-age children to imagine, create, discover, and experiment!
- **We ♥ Art (60 minute program for ages 5-12)** – Join us each month to learn about the work of a different artist from the past or present. Learn about the artist’s unique style and create your own awesome art inspired by their creative techniques!
- **Shimmy, Shake, and Dance (30 minute program for children 2-5 years old with adult)** – Let’s move! Join us for a fun program that will focus on stretching, breathing, moving, and dancing. Adults will participate with their little ones; all movements can be modified.
- **Lego Club (60 minute program for ages 5+)** – Calling all Lego builders. Build your own Lego creation or collaborate with new friends. Legos are provided.
- **Bean Bag Games (45 minute program for ages 5-11)** – Join us for afterschool fun. We will play a variety of bean bag games involving paper-rock-scissors, hopping around, and more.
- **Perler Beads for Tweens (60 minute program for tweens ages 8-12)** – Let your imagination run wild to create perler bead designs. Make a cool design of your favorite video game, comic character, Minecraft, or any theme you like.
- **Hunger Games Trivia for Teens (60 minute program for teens age 13+)** – With the release of the newest Hunger Games book, *Sunrise on the Reaping*, come and test your knowledge with some fandom trivia. Compete for prizes individually or on teams!
- **Family Movie Night (For the Whole Family)** – Join us for monthly Family Movie Night! This month, we’ll be watching the live-action *Alice in Wonderland (2010)*. *Children must be accompanied by an adult.* Bring your own blankets and snacks.
- **Hubble Telescope’s 34th Anniversary Space Celebration (90 minute program for grades K-5 and families)** – Blast off to space at the library! Join us for a drop-in program featuring space-themed science experiments, crafts, and activities.