

# WEST BRANCH

## Library Children's Programs

### May 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>JOIN US AT THE 2025 SUMMER READING KICKOFF PARTIES!</b>  <p><b>Tuesday, May 27<sup>th</sup>, 5:30 – 7:30 PM</b>  <b>GREENWOOD LAKES PARK (Lake Mary)</b>  <i>Next to the Northwest Branch Library</i></p> <p><b>Thursday, May 29<sup>th</sup>, 5:30 – 7:30 PM</b>  <b>RED BUG LAKE PARK (Casselberry)</b>            No Registration Required (both parties)</p>				<b>1</b> Preschool Storytime 10 & 11 AM  Library Explorers 4 PM	<b>2</b>	<b>3</b> Shimmy, Shake, and Dance 10 AM
<b>4</b>	<b>5</b> Lego Club 4 PM	<b>PLANNING BREAK – Weekly</b> <i>Storytimes will resume June 3</i>			<b>9</b> Shimmy, Shake, and Dance 10 AM	<b>10</b>
<b>11</b>		<b>13</b> Zine Making Workshop for Teens 6 PM	<b>PLANNING BREAK – Weekly</b> <i>Storytimes will resume June 3</i>			
	<b>19</b> Sidewalk Chalk 4 PM	<b>20</b> Felt Flowers for Tweens 6:30 PM	<b>PLANNING BREAK – Weekly Storytimes will resume June 3</b>		<b>23</b> Shimmy, Shake, and Dance 10 AM	<b>24</b> We ♥ Art 11 AM
<b>25</b>	<b>MEMORIAL DAY</b> <b>LIBRARIES CLOSED</b>	<b>27</b> Kickoff Party @ Greenwood Lakes Park 5:30 – 7:30 PM	<b>28</b> Family Movie Night 5:30 PM	<b>29</b> Kickoff Party @ Red Bug Lake Park 5:30 – 7:30 PM	<b>30</b>	

## PROGRAM DESCRIPTIONS

**\*No registration required unless otherwise noted.** Visit [SEMINOLELIBRARY.ORG](http://SEMINOLELIBRARY.ORG), scroll to "Library Programs & Events," and click "Learn More" for more information and to register for programs.

- **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.
- **Sidewalk Chalk (45 minute program for ages 5-11)** – Join us for afterschool fun. Explore your creativity with outdoor chalk drawings. In the event of poor weather, an alternate indoor craft will be offered.
- **Felt Flowers for Tweens (60 minute program for tweens ages 8-12)** – Learn how to do some basic sewing while making cute felt flower pins. All materials will be provided; no sewing experience is necessary.
- **Zine Making Workshop for Teens (90 minute program for teens age 13+)** – (Pronounced "zeen") Join us for a fun and crafty workshop. Zines are small, self-made, publications (like a mini magazine) that can be about anything. If you are new to zine-making, we will have a brief "how-to" demo throughout the workshop. All materials will be provided. No experience necessary. We recommend attending the entire program due to the time that it takes to create a zine.
- **Family Movie Night (For the Whole Family)** – Join us for monthly Family Movie Night! This month, we'll be watching *The LEGO Batman Movie*. *Children must be accompanied by an adult.* Bring your own blankets and snacks.
- **SUMMER READING KICKOFF PARTY (2-hour program for the Whole Family)** – Celebrate Summer with the Library! Join us at either Greenwood Lakes Park in Lake Mary (next to the Northwest Branch) or Red Bug Lake Park in Casselberry. Have fun with a variety of games and crafts. Don't forget to register for Summer Reading while you're there! No Registration Required.