Seminole County Leisure Services Department | SEMINOLE COUNTY PUBLIC LIBRARY

East Branch Library Children's Programs November 2024

Sun	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
	No Storytimes October 20th-November 11th					
3	4	5	6	7 Family Movie Night The Great Mouse Detective 5:30-7:30 PM	8	Reading Paws 2:00-4:00 PM
10	Library Closed	Mother Goose on the Loose 9:30, 10:15 & 11:00 AM Teen Japanese Woodblock Printing 6:30-7:30 PM	Preschool Storytime 9:30, 10:15 & 11:00 AM Library Explorers 3:00 PM Chess Club 4:00 PM	Toddler Storytime 9:30, 10:15 & 11:00 AM	15	16
17	18 Lego Club 6:00-7:00 PM	19 Mother Goose on the Loose 9:30, 10:15 & 11:00 AM Teen Book Talk 6:00-7:00 PM	Preschool Storytime 9:30, 10:15 & 11:00 AM Library Explorers 3:00 PM Chess Club 4:00 PM 3D Printing & Modeling (Tweens ages 9-12) 6:00-7:00 PM	Toddler Storytime 9:30, 10:15 & 11:00 AM	22	23
24	25	26 Art Starts 10:15-11:00 AM	Crafternoon DIY Parade Float or Balloon 3:00-4:30 PM Library Closing at 5pm	Library Closed Thanksqiving	Library Closed	30

No Storytimes November 24th-30th



EAST BRANCH

310 N Division Street • Oviedo, FL 32765 • (407) 665-1560 http://seminolelibrary.org

HOURS: Monday - Thursday: 9 a.m. to 8 p.m., Friday & Saturday: 9 a.m. to 5 p.m., Sunday: 1 - 5 p.m.



Seminole County Leisure Services Department | SEMINOLE COUNTY PUBLIC LIBRARY

PROGRAM DESCRIPTIONS

READing Paws (15-minute time slots for children reading independently) – Children can sign up to practice reading aloud to a therapy dog. READing Paws helps young readers gain confidence and practice fluency.

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 finger plays, sing, move with scarves, and shake bells.

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 (45-minute program for ages 5+) – Explore science, art, and stories. Especially designed for school-age children to imagine, create, discover, and experiment!

Toddler Time (20-minute program for children 18 months to age 3 with adult) – Stories, songs, puppets and finger-plays just for toddlers, while introducing early literacy concepts for parents and caregivers.

Chess Club (1-hour program for youth, age 5-14+) — Play chess with other kids! Practice your strategy and moves. Learn from each other and from teen volunteers.

Family Movie Night (for the whole family)-Join us for a showing of *The Great Mouse Detective*. Bring your own blanket and snacks.

Teen Japanese Woodblock Printing (Teens 13+) – With the help of foam, we will be learning about the traditional Japanese Woodblock printing to create our own prints! Design your own "woodblock" and using paint we will create our own prints.

Lego Club (1-hour program for children ages 5 & up) – Calling all Lego Builders! Build your own Lego creation, or collaborate with new friends. Legos provided.

3D Printing & Modeling (60-minute program for ages 9-12) - Learn to use TinkerCAD to build a 3D model, which can later be printed on the library's 3D printer! Pre-registration required; space is limited. Registration opens November 6th @ 6:00 PM.

Teen Book Talk (Teens 13+) - Love to read? Did you just finish a great book you want to talk about? Join us once a month! Connect with other teens and meet new friends.

Art Starts (45-minute program for children 0-4 years) For the littlest artists! This program features free play with art materials after a short, early literacy skills based storytime.

Crafternoon: DIY Parade Float or Balloon (Drop-in program geared towards grades K-5 but all children and families are welcome)- It's the day before Thanksgiving! Drop by the library to create your very own parade float or balloon with craft supplies, so that you can be ready for the Macy's Thanksgiving Day parade.









