






Highland Library

Children's Classes & Events – March 2017

Please register over the phone @ 838-2394, in person, or online @ www.lcpln.org

S	Mon	Tue	Wed	Thu	Fri	Sat
			1 10:30 AM Mother Goose On The Loose	2	3	4
5	6 	7 6:30 PM Mother Goose On The Loose	8 10:30 AM Fabulous 4s & 5s ----- 3:30 PM LEGO Club	9 6:00 PM Power Paws for Kids 	10	11
12	13 10:30 AM Tremendous 2s & 3s	14 6:30 PM Family Story Time	15 10:30 AM Mother Goose On The Loose ----- 3:30 PM School Age: Leprechaun Trap	16 	17	18
19	20 	21 6:30 PM Mother Goose On The Loose	22 10:30 AM Fabulous 4s & 5s	23 	24	25
26	27 10:30 AM Tremendous 2s & 3s	28 6:30 PM Family Story Time	29	30	31	



Help your child get ready for Kindergarten with LCPL's
1,000 Books Before Kindergarten Challenge! Inquire today!

Mother Goose On The Loose (approximately 30 minutes) Interactive early literacy program featuring rhymes, music, books and movement for children birth through 3 years, with a caregiver.

Tremendous 2's & 3's (approximately 40 minutes) Story time for 2 & 3 years old with a caregiver, featuring stories, fingerplays, music, and a craft that teach early literacy skills.

Fabulous 4, 5 & 6's (approximately an hour) Story time featuring stories, fingerplays, music, and a craft that teach pre- reading skills for kids 4-6 years of age.

Family Story Time (approximately 45 minutes to an hour) Story time featuring stories, fingerplays, music, and a craft for families with children 3-6 years old.

LEGO Club School age children, currently in K - 5th grade, build with the library's LEGO bricks.

Power Paws Children may read aloud to therapy dogs and volunteers. The dogs make excellent listeners and provide a non-judgmental environment for the children to practice their reading skills. Petting is encouraged!

School Age: Leprechaun Trap (one hour) School age children **7 years and up**. Bring your creativity to plan and build a leprechaun trap from materials provided. **Please Register.**