























Negaunee Public Library

September 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Labor Day CLOSED	3	4 Knitting 1:30 p.m.  Family Storytime 4:30 p.m.  J-TAG 6 p.m. 	5	6 Next Chapter Book Club 2 p.m. 	7
8	9 Reading Rugsrats 10:30 a.m.  Building Storytime 11:00 a.m. 	10	11 Knitting 1:30 p.m.  Family Storytime 4:30 p.m.  J-TAG 6 p.m. 	12	13 Next Chapter Book Club 2 p.m. 	14
15	16 Reading Rugsrats 10:30 a.m.  Building Storytime 11:00 a.m. 	17	18 Knitting 1:30-3:30 p.m. 	19	20 Next Chapter Book Club 2 p.m. 	21
22	23 BASIC Tutor Training 4:30-8:00 p.m. 	24 D&D Meeting 4:00 p.m. 	25 Knitting 1:30 p.m.  Family Storytime 4:30 p.m.  J-TAG 6 p.m. 	26	27 Next Chapter Book Club 2 p.m. 	28
29	30 Reading Rugsrats 10:30 a.m.  Building Storytime 11:00 a.m. 	Special events: BASIC Tutor Training: Michigan Technological University faculty will train high school & university students to be tutors, to help people unfamiliar or uncomfortable with technology, particularly job seekers. D&D Meeting: For tweens, teens, and young adults interested in playing Dungeons & Dragons at the library. Ages 10-20 years. No prior experience or knowledge required.				

Kids' programs:

Reading Rugsrats: A baby/toddler program for ages 0-36 months.
 Building Storytime: A storytime/building session for ages 3 years and up.
 Family Storytime: A program with stories, songs, and rhymes for the whole family to enjoy.
 J-TAG: Junior Teen Advisory Group, for ages 10-13 years.

General programs:

Knitting: A fiber arts group for all ages.
 Next Chapter Book Club: A community-based book club program for individuals with intellectual and developmental disabilities, and includes readers of all skill levels.