September ;

Adult Program

Children's Program

Teen Program

All Ages Program

Programs at MLNV

Weekly Children's Drop-In Programs:

- -Mondays at 10:15 am:
 Baby Storytime at the Library
- -Mondays at 11 am: Storytime at the Library
- -<u>Tuesdays at 10:30 am:</u> Shake & Boogie at Tuskes Park (3040 Bath Pike)
- -<u>Wednesdays at 10:30 am:</u> Storytime at the Library
- -<u>Thursdays at 10:30 am:</u> Storytime at Lower Nazareth (306 Butztown Rd.)
- -<u>Thursday at 11 am:</u> Storytime at the Library
- -<u>Thursdays at 10:15 am:</u> Baby Storytime at the Library
- -<u>Fridays at 10:30 am:</u> Shake & Boogie at Bushkill (1114 Bushkill Center Road)

Sun	n Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
tl a	All Month Long Fairytale Scaveng There are twelve hidden for the Children's Room. Can you nd name the story that the passive program will run a	ger Hunt! airytale pictures in ou find the pictures ey come from? This	All Month Long in the Teen Room: <u>Cyberchase Escape!</u> Teens must use virtual resources through the MLNV website to solve clues located in the Teen Room in this passive escape room with both physical and digital elements.		1	Sept. 2-4 LIBRARY CLOSED
3	September 2-4 LIBRARY CLOSED	5 5PM Brainy Bibliophiles Re-Visionings: Another look at love and reality (and quantum mechanics) ***	6	7	6-8 PM Upper Nazareth Days	9
10	11	12 4:30 PM Afterschool Nature Club ** 6PM Ukulele Orchestra Meeting	13 10:30 AM Rogue Crocheters Meeting 6:30 PM Nazareth Book Club Meeting	14 1PM Audiobook Discussion Group Meeting 6PM: TAB Meeting 6PM: Back to School Bath Bombs Craft **	15	*
y 17	18	4:30 PM Afterschool Nature Club **	1PM Cookery and Conversation Club: Chocolate **	5PM: Popsicle Stick Wall Hanging Craft ** 6PM: TAB Meeting 6PM: Friends of the Library Meeting	Sept 21–23 Book Donations Accepted	25
		26 4:30 PM Afterschool Nature Club ** 6PM Ukulele Orchestra Meeting	10:30 AM Rogue Crocheters Meeting	11AM Daytime Book Group Meeting 6PM TAB Meeting	Sept 28-30 Book Donations Accepted	30 11AM - 3PM Dog's Day Out