

Summer Reading at RIPLEY?

Summer Reading's last day to sign up is June 9th.



Toddlers - ages 18 months to 3 years (Mondays)

Week 1 - Monday, June 11th - Jazz It Up

Week 2 - Monday, June 18th - Find the Beat

Week 3 - Monday, June 25th - Rock Out

Week 4 - Monday, July 2nd - The Pipes are Calling

Week 5 - Monday, July 9th - Strumming Along

Week 6 - Monday, July 16th - The Classics



Kids - ages 4-12 (11 and 12 year olds may choose the kids or tween/teen program) (Tuesdays)

Tuesday, June 12th - What is Sound? See sound with a "Dancing Oobleck" & draw a sound wave!

Tuesday, June 19th - What is Music? Decorate rhythm sticks and learn how to read music notes!

Tuesday, June 26th - Sound and Music in Nature - Guess That Animal Game and craft rainsticks!

Tuesday, July 3rd - Music Around the World pt. 1 - Map music from around the world, make 2 instruments!

Tuesday, July 10th - Music Around the World pt. 2 - Map some more music, and make 2 more instruments!

Tuesday, July 17th - Library Lock-In - 8:00 p.m. - 10:00 p.m. for everyone who earned a Library Lock-In ticket by 3:00 on Saturday, July 14th.



Teens/Tweens - ages 11-18 (Wednesdays)

Week 1 - Wed. June 6th, at 4:00-5:00 - Karaoke (Bring your own music)

Week 2 - Wed., June 13th at 2:00-4:00 - The Pipes are Calling

Week 3 - Wed., June 27th at 2:00-4:00 - Rock Out

Week 4 - Wed., July 11th at 2:00-4:00 - Shake It Up

Week 5 - Wed., July 18th at 2:00-4:00 - Music Makes the World Go Round

***Lock-In - (For those who are eligible.)**
Fri., July 20th 6:00 p.m. - 6:00 a.m.

* To be eligible to come to the Lock-In you must attend at least 1 program and complete the Rockin' Books Bingo challenge by reading any five in a row (across, down, or diagonal), and turn it in by Wed., July 18th.



Thursday, June 14, 2018

MUSIC & ART JOURNALING

Thursday, June 21, 2018

MUSIC TRIVIA

Thursday, June 28, 2018

BLIND DATE WITH A MUSICAL CD

Thursday, July 5, 2018

WHO DO YOU LOVE?

Thursday, July 12, 2018

SHEET MUSIC CRAFTS

Thursday, July 19, 2018

FINAL PARTY – MUSIC SWAP