

July 2025

Scotlandville Branch

Children's Services

7373 Scenic Hwy.
Baton Rouge, LA 70807
(225) 354-7560
www.ebrpl.com
www.facebook.com/EBRPLKids

Summer Reading Challenge for Ages 0 to 11 The challenge starts June 1 and ends August 15.

Join the challenge and read to earn cool incentives!

- Log the books and/or time you read:
 - 1 book = 1 point
 - 30 minutes = 2 points
- Earn up to 6 drawing entries (one for every 5 points earned) for a chance to win something awesome in the weekly drawing!
- Earn 30 points total to complete the challenge and earn a certificate, a FREE book, a cool bag, a chance to win a gift card, and more!

August 15 is the last day to collect incentives.

Join the challenge in the Beanstack app or at ebrpl.beanstack.org! Paper logs are available upon request at any library location.

- Log in with your existing account or create an account.
 - A phone number or personal email address is required to be eligible to win any drawing incentives.
 - Use one account for the whole family!

If you previously participated in a library reading program and do not know your Beanstack account information or if you have questions, see staff for assistance.



We are happy to welcome all patrons of appropriate cognitive ages to our Children's Services programs with a helper as needed.



All children under the age of 9 must be accompanied by an adult.



Storytime

Our regularly scheduled Storytimes will resume after our move into the new building upon completion.

Programs

Our library is being renovated! During this time, programming will be limited. Thank you for your patience while we undergo construction. We will be back soon!

Wednesdays in July, 10:00 AM, Ages 11 and under MYSTERY GRAB & GEAUX

Stop by to grab a mystery craft that you can take home to make.

While supplies last. Sorry, no groups.

The library will be closed Friday, July 4, in observance of Independence Day.



Check out The Source newsletter or the online events calendar at www.ebrpl.com/events-classes/ to learn about storytimes and programming available at other library locations.

