



## ADULT SUMMER READING CLUB FAQs

### What is the Adult Summer Reading Club?

It is an event for Nassau County library cardholders, 19 years or older, that rewards summer readers with parties and prizes.

### When and where can I sign up? When does it end?

The first sign up day is **Monday June 12<sup>th</sup>**. You will be able to sign up online at <https://emlibny10.readsquared.com/>, or in-person in the lobby from 11-4. Our Kickoff author, Marilyn Simon Rothstein, will talk about her novels, including her latest, *Crazy to Leave You*, beginning at 7:00 pm that night. **Reading Club signup ends Monday August 7<sup>th</sup>, and Monday August 14<sup>th</sup> is the last day book reviews are accepted.**

### How do I participate?

When you read or listen to a book, a book report form must be submitted online at the Reading Club website (<https://emlibny10.readsquared.com/>), or filled out and dropped upstairs at the Reference Desk box. The reviews that you submit will be automatically recorded in our log as points, and will increase your chances of winning prizes at our End of Summer Wish it Were Longer party. **Only books read between June 12<sup>th</sup> and August 14<sup>th</sup> can be reviewed.** Please limit your reviews to **no more than seven (7) reports a week.**

Extra ways to earn points are to attend our Reader Services Summer Events and complete the tic-tac-toe form in your packet. Small prizes will be drawn from submitted reviews throughout the summer and winners will be notified.

Please note, we will not accept book reviews on travel guides, cookbooks, children's books, magazines or similar material at our discretion. Ebooks and audiobooks are welcome.

### What happens to your reviews?

We would love to share your reviews with others. At registration, we will ask your permission to do so.

### How do I get invited to the party?

You must turn in at least three (3) book report forms to get an invitation to the party.

### When is the party?

The party will be held Monday, August 21.