

#CoronaSAYL

Registration Guide

1

Click "Register" to create a family account.

CREATE AN ACCOUNT

Click the "Register" button below to sign up for Corona's Summer Reading Challenge!

2

Make a username and password for the family to share.

Enter the email of the person in charge of the family account.

Username *

Spaces are allowed; punctuation is not allowed except for periods, hyphens, and underscores.

E-mail address *

A valid e-mail address. All e-mails from the system will be sent to this address. You may wish to create a new e-mail address for Corona Public Library if you wish to receive a new password or wish to receive certain news or notices from Corona Public Library.

Password *

Confirm password *

3

These fields are optional.

This identifies the person in charge of the family account.

First Name

Last Name

Favorite Branch
 N/A
 Corona Public Library

Library Card

Phone Number

4

Check the box next to "I agree with these terms".

Click "Create new account".

I agree with these terms *

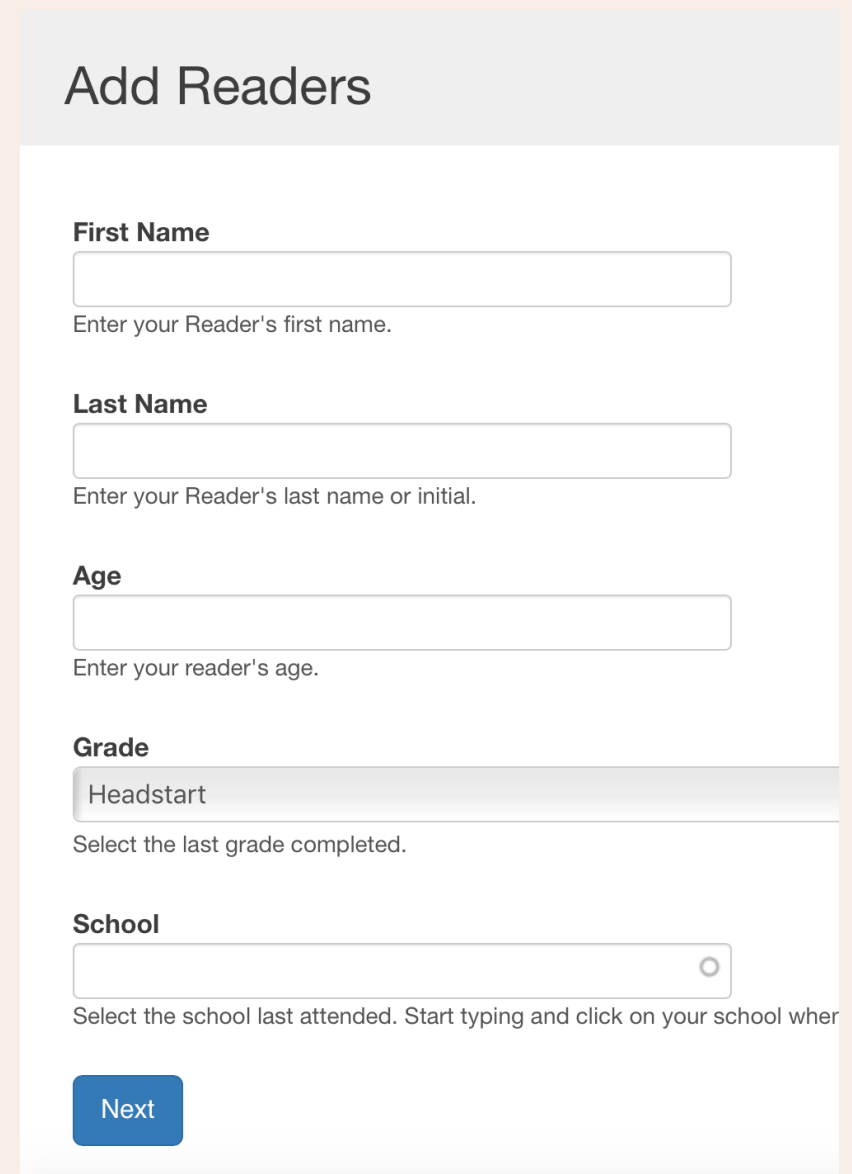
#CoronaSAYL

Adding Readers

1

Enter the reader's information.

If the reader is not in school, select the Grade "Not in School" and under Schools type "None".



Add Readers

First Name

Enter your Reader's first name.

Last Name

Enter your Reader's last name or initial.

Age

Enter your reader's age.

Grade
Headstart
Select the last grade completed.

School

Select the school last attended. Start typing and click on your school when

[Next](#)

2

Select the appropriate program.

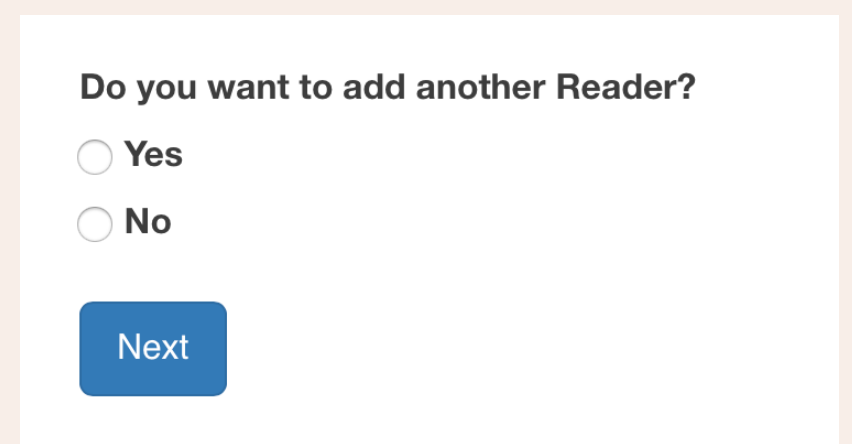


Choose a Program

Ages 0-4 Read-to-me's 0-4	Ages 5-8 Readers 5-8
Ages 9-12 Readers 9-12	Ages 13-17 Teen Readers
Ages 18+ Adult Readers	Corona Adaptive Adaptive Readers 18+
City of Corona Staff of the City of Corona	Friends Friends of the Corona Public Library

3

Continue to add readers or finish registration.



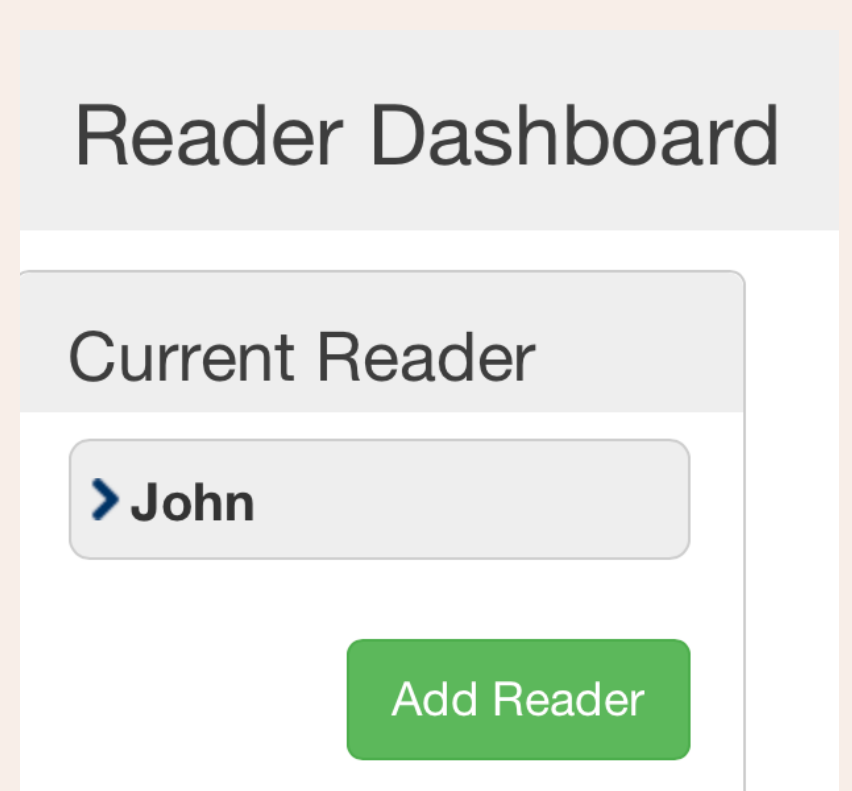
Do you want to add another Reader?

Yes
 No

[Next](#)

4

More readers can always be added from the dashboard.



Reader Dashboard

Current Reader

[> John](#)

[Add Reader](#)