

## St. Christopher School Birthday Book Clab

Celebrate your child's birthday by adopting a book in their honor with the St. Christopher School Birthday Book Club. For a donation of $\$ 10.00$ per child or a donation of $\$ 15.00$ for a family book, they will have the opportunity to choose a book from our new book collection during the month of their birthday. A full color bookplate similar to the one above will be placed in the book with your child's name, year, and grade. Your child will be able to check out the book immediately. When the book is returned, it will be placed into circulation for all to enjoy!

This has become a wonderful way for us to have funds available to purchase popular or otherwise needed books throughout the school year when they are first released or when students request books they are excited about reading.

Last year, this program enabled us to purchase 90 library-bound hard-cover books.

To participate, just fill in the form on the back of this page and send it to school along with your donation amount (checks made out to St. Christopher School). We'll take care of the rest during the month of your child's birthday.

Thank you! Thank you! Thank you!
Mrs. Hartley
St. Christopher School Librarian chartley@stchristopheronline.com

## Birthday Book Club 2019-20

Yes, my child would like to adopt a book in our library in honor of his/her birthday. (Make checks payable to St. Christopher School)

Parent's name: $\qquad$
Phone \#: $\qquad$ Email: $\qquad$

Options:
A. ___ $\$ 10.00$ single book donation (per child)
\#1 First and last name: $\qquad$ Homeroom: $\qquad$
Birthday: $\qquad$ Age on this birthday: $\qquad$
\#2 First and last name: $\qquad$ Homeroom: $\qquad$
Birthday: $\qquad$ Age on this birthday: $\qquad$
\#3 First and last name: $\qquad$ Homeroom: $\qquad$
Birthday: $\qquad$ Age on this birthday: $\qquad$
\#4 First and last name: $\qquad$ Homeroom: $\qquad$
Birthday: $\qquad$ Age on this birthday: $\qquad$
B. __\$15 family book donation

Family Name: $\qquad$
Children's Names $\qquad$

