



## SACRED HEART OF JESUS SCHOOL

### 2019-2020 Summer Reading

#### ***Pre-Kindergarten - Second Grade***

Read to and with your children every day! One of the best predictors of school success is daily interaction with books! We highly recommend East Baton Rouge Parish Library's Summer Reading Program, A Universe of Stories. Parents and guardians may pick up registration materials for children (ages 0-11) in the Children's Room at any library location Tuesday, May 28, through Wednesday, July 31. Incentives and prizes are offered by the library upon completion of the program. See [www.ebrpl.com](http://www.ebrpl.com) for details.

#### ***Incoming Third Grade - Fifth Grade***

One book is required for each grade level. Teachers will follow up on the summer reading with related activities. Daily reading or participation in the library summer reading program will be a great addition to summer activities.

#### ***Required Third Grade - Fifth Grade***

Incoming Third Grade - *Sideways Stories from Wayside School* by Louis Sacher

Incoming Fourth Grade - *Fantastic Mr. Fox* by Roald Dahl

Incoming Fifth Grade - *The Cricket in Times Square* by George Selden

#### ***Incoming Sixth Grade - Eighth Grade***

One book is required reading for each grade level. Students are to read one additional book from the list provided. Teachers will follow up on the summer reading with related activities for the students.

#### ***Required Sixth Grade - Eighth Grade***

Incoming Sixth Grade - *Ban This Book* by Alan Gratz

Incoming Seventh Grade - *The Westing Games* by Ellen Raskin

Incoming Eighth Grade - *Long Walk to Water* by Linda Sue Park

#### ***Choose one from the following:***

*Beyond the Bright Sea* by Lauren Wolk

*Clayton Byrd Goes Underground* by Rita Williams-Garcia

*Forget Me Not* by Ellie Tterry

*Frogkisser!* by Garth Nix

*Greetings from Witness Protection!* by Jake Burt

*In the Shadow of the Sun* by Anne Sibley O'Brien

*Insignificant Events in the Life of a Cactus* by Dusti Bowling

*Slider* by Pete Hautman