



Created by Sherry Martin 2018

Please click on the icons below to gain access to the many reading and math resources the GPPSS and GPPL have available for your student(s)!



SIGN UP for summer reading here and see all the awesome activities the GPPL has to offer during the summer months.



From emergent readers to middle school, you'll find recommended titles here.



Student selected titles voted on by more than 36,000 students nationwide.



These book lists for grades PreK-K, grades 1-2, grades 3-5, grades 6-8, and grades 9-12 include favorite books and series.



A digital literacy resource that pairs more than 120 animated stories from Weston Woods with a best-selling nonfiction eBook from Scholastic.



Four summer reading book lists are available for Birth-Preschool and grades K-2, 3-5 and 6-8.



GPPSS's digital collection containing GPPSS librarian selected titles of eBooks and audiobooks. (Need GPPSS login)



GPPL's digital collection containing GPPL librarian selected titles of eBooks and audiobooks. (Need library card #)



Raz-Kids delivers hundreds of interactive, leveled eBooks spanning 29 levels.



Choose any 6 books and complete reading journal to earn a free book. Book suggestions on bottom of homepage.



Epic! is a subscription service that gives access to thousands of books, videos and quizzes from leading publishers to help kids everywhere read, learn and grow.



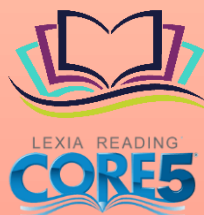
SAG Actors Guild streams videos featuring celebrated actors reading children's books alongside creatively produced illustrations.



Check out all the options under New Book Ideas link to see recommended titles or answer questions to narrow down to books you will love.



Parent Engagement Resources from Wayne Regional Educational Service Agency (RESA) to help teach reading skills to your child.



Harper Woods Public Library

Provides targeted reading instruction via a digital curriculum for students in Pre-K through fifth grade. (select students only)

GPPSS Math Resources



2018 Summer Reading Program

register | read | win

