

Dear GRCS Parents,

Congratulations! Your child has made it through an exciting 2nd grade year and into the summer! It's time to head outdoors, enjoy nature, build forts, make s'mores, and do all those other quality, summer-time activities. Rest well, we know your child has worked hard throughout the past school year.

Along with the thrills of summer, we look forward to the coming school year! As we look ahead, we are happy to offer a new opportunity to keep your child learning throughout the summer season! We hope to hit the ground running this August as we explore and learn in 3rd grade. To do so most effectively, we'd love for our students to continue reading and keeping their math skills sharp throughout the summer. The following is a collection of fun activities and books for you and your child to enjoy. We ask that you and your child would invest some time and effort in working through the suggestions in this packet.

We are so excited to see you in 3rd grade next year. Until then, take flight and soar through the summer!

See you in August!

Your 3rd grade teaching team

THIRD GRADE SUGGESTED SUMMER READING

	Doodle Adventures: The Search for Slimy Space
	Slugs! (series) by Mike Lowery
	Myth-O-Mania (series) by Kate McMullan
	Bad Kitty (series) by Nick Bruel
	Lunch Lady (series) by Jarrett J. Krosoczka
	Wayside School (series) by Louis Sachar
	The Terrible Two by Mac Barnett and Jory John
	The Year of (series) by Andrea Cheng
	Ellie, Engineer by Jackson Pearce
	STAT: Standing Tall and Talented: Home Court
	by Amar'e Stoudemire
	The Kicks by Alex Morgan
	Ivy and Bean (series) by Annie Barrows
	The Vanishing Coin (Magic Shop Series) by Kate
	Egan and Mike Lane
	I Survived (series) by Lauren Tarshis
	Diary of a Minecraft Zombie Book by Herobrine
	Books
	Secret Agent Jack Stalwart (series) by Elizabeth
	Singer Hunt
	The Great Shelby Holmes by Elizabeth Eulberg
	Zoo Camp Puzzle (series) by Gail Herman
	Nick and Tesla's High-Voltage Danger Lab by
	Bob Pflugfleder & Steve Hockensmith
	The Misadventures of Salem Hyde Spelling
	Trouble (series) by Frank Cammuso
	Dragonbreath (series) by Ursula Vernon
	Of Giants and Ice (series) by Shelby Bach
	Whatever After (series) by Sarah Mlynowski
	Pip Bartlett's Guide to Magical Creatures (series)
	by Jackson Pearce and Maggie Stiefvater
	The Imaginary Veterinarian (series) by Suzanne
	Selfors
	Jenny and the Cat Club (series) by Esther Averill
	The Critter Club (series) by Callie Barkley and
	Marsha Riti
	Strongheart: Wonder Dog of the Silver Screen by
_	Candace Fleming
	Dolphin Rescue (Animal Planet Adventures #1)
_	(series) by Catherine Nichols
	The Rescue Princesses (series) by Paula Harrison

☐ Puppy Place (series) by Ellen Miles

Topic	Discussion prompts
Fiction: Characters	What is the character like?
Characters	How did the character change throughout the book?
	How are you similar to the character? How are you different?
Fiction: Plot	What happened at the beginning of the story?
	What was the most exciting part of the story? Why was it exciting?
	What happens at the end?
Fiction: Setting	Why did the author choose the setting?
	What would happen to the story if you change the setting?
Information al Text:	What is the topic of the book?
di Texti	What illustration (graph, timeline, pictures, etc.) gave you more information about your topic?
	Why do you think the author wrote the book?
	What new information did you learn while reading this book?
	What new wonderings do you have?
Any books	What have you been wondering as you read? What does this book remind you of? Were there parts that surprised you? What are you going to read next?

Use the 5-finger rule to tell if a book's a good fit!

Use Common Sense Media to ensure books are appropriate for your child and to find other great book recommendations: https://www.commonsensemedia.org/book-reviews

REWARD YOUR READER: WEST MICHIGAN SUMMER READING PROGRAMS

Due to potential closures in correspondence with possible continuation of the Stay Home, Stay Safe order, some of these may not be offered this year. Check individual sites to read further plans. Below is the list of libraries and bookstores that offered programming for Summer 2019.

Baker Book House: <u>bakerbookhouse.com/srp</u>

Children can earn up to a \$25 gift credit through their reading this summer. Check out the Baker Book House Facebook page for information about free events like author visits, movies and story times.

Grand Rapids Public Library:www.grpl.org/summerreading/kids/

Earn great prizes and participate in free events throughout the summer. Stop by your local GRPL branch to sign up!

Kent District Library: www.kdl.org/summer-reading

Earn free books and other great prizes through your reading this summer. KDL will host a variety of free, family-focused events you won't want to miss.

Barnes and Noble: www.barnesandnoble.com/h/summer-reading

Track your reading to earn a free best-selling book of your choice. Stop by the store and enjoy a storytime together.

Schuler's: www.schulerbooks.com/summer-reading-club

Earn up to \$15 of store credit through your summer reading. Check out schulerbooks.com for information about cool events to enjoy on hot summer days.

Story Time and Icecream at Garfield Park: www.facebook.com/storytimeinthepark

The Grand Valley Education Department hosts "Storytime in the Park," a night of free ice cream and free books, every Tuesday at Garfield Park throughout the summer. Check out their Facebook page for more information.

MATH IN THIRD GRADE

IXL in 3rd Grade

IXL is available for students this summer! Students can use IXL to practice math skills and stay sharp. We've selected our top skills for 3rd Graders below. Follow these directions to make the most of this awesome website!

Login Instructions:

- 1. Go to https://www.ixl.com/signin/grcs.
- 2. Use your child's username and password to log in (this can be obtained from your child's 2019-20 classroom teacher).

Username:		
Password:		

- 3. Go to the Math tab.
- 4. Choose 3rd grade math by clicking the rounded tab with a 3 or E on it.
- 5. Click on the suggested skills below.
- 6. Get practicing!

Try working on each skill until you achieve a Smartscore of 80!

Category	Skills				
Numbers and Comparing	A3 A4 A5 A7 A9 A10 A11				
Place Values	B1 B2 B3 B4 B5 B6 B7 B8				
Understand Multiplication	E1 E2 E3 E4 E5 E6 E7 E8				
Logical Reasoning	Q1 Q2 Q3 Q4				
Money	S1 S2 S3 S5 S6				

Finished? Head to the recommendations tab and keep learning!



Using Math in Everyday Life

Just because school is done, doesn't mean math disappears until fall. Seek out opportunities to use math in real world ways throughout your summer together. Take a look at all the different ways you can connect the things you're already doing with math concepts students learn in school.

- Bake together to practice fractions, addition, and time.
- Go grocery shopping together and compare prices, weigh items and count change.
- Plan, measure out and build something together.
- Host a lemonade stand
- Practice telling time
- Sort and count change collected at home
- Complete puzzles or play games like, Uno, Monopoly, Battleship, Yahtzee, Chess, Checkers, Sudoku, Tangrams, or your own favorite card games.

Build Skills Using Math Games

There are so many great math skill games available. Here are some teacher approved games that are definitely worth checking out:

Box Cars and One-Eyed Jacks Math Games: Using just dice and a deck of playing cards, try one of many games listed on this site to reinforce skills! www.educationworld.com/a_lesson/archives/boxcars.shtml

<u>Xtramath.org</u>: In just 10 minutes a day, kids can practice basic facts tailored to them. They'll only practice the ones they haven't yet mastered instead of wasting time practicing time practicing what they already know. The app is \$5 but the website is always free.

Email Address:		Username:	
	Password :		

<u>Abcya.com</u>: Abcya is a fantastic collection of ELA and math games covering math skills in a variety of engaging ways. Like an arcade, kids can jump in and out of games as they like. So many choices, there's bound to be something they'll love.

<u>Prodigy.com</u>: Kids love Prodigy because it feels more like a video game than a math review website. Kids explore new worlds, meet interesting characters and compete against other characters all powered by answering correct math questions.

Also, check out Mr. McWhertor's website for great math games at all grade levels! sites.grcs.org/cmcwhertor