#### **Green Street School Online Learning Resources**

While we are apart, we wanted to share links to tools your family may find helpful as you support learning at home. We feel committed to providing equity in our instruction, and we know that not everyone in our school has internet access / devices to access the internet right now. Therefore, the paper packets sent home last week can be considered "have to's" and these enhanced learning opportunities can be supportive "get to's" as you teach and learn with your child at home. Please do not hesitate to reach out to your classroom teacher to get more ideas about content supports and resources. All paper work packets sent home 3/13/20 (and beyond, if needed) should be returned to school when we are back together again, as evidence of student learning.

Math: Duane Habecker videos & Engage NY (Eureka) Lesson Materials. K-6Duane teaches each of the lessons of our Eureka Math (Engage NY) curriculum for students to learn from. Get the module/lesson # from your classroom teacher to continue learning with Duane.	https://www.youtube.com/user/dhabecker/videos You can access any teacher lesson or student worksheet by searching "Engage NY Math grade module" An example link is below. Navigate on the left side of the screen to the correct module/topic/lesson your teacher suggests. https://www.engageny.org/resource/grade-1-mathematics
Math - ZEARN: K-6 You can create an account to access over 400 hours of digital lessons, including content, games, and practice pages aligned to the Eureka Math curriculum we use in our district.	https://www.zearn.org/ Click "access distance learning resources" in bottom right. Free resources at this time.
K-2 Math & Literacy - Jack Hartmann Youtube channel Great videos for K-2 learners to review numbers, letters, counting, etc.	https://www.youtube.com/user/JackHartmann/videos
Brainpop (all topics, multiple grade levels):	https://jr.brainpop.com/ https://www.brainpop.com/

#### Materials / Websites / Curriculum we use in daily instruction:

Movies about a variety of subject areas, comprehension questions, and further readings. Covers reading, math concepts, science, social studies, art and technology	Resources are all free at this time	
Mystery Science - all grade levels	https://mysteryscience.com/school-closure-planning	
Videos and hands-on lessons sorted by grade level.	Free access during this time.	

# Phonics / Decoding / Reading Support (Mainly K-3 resources)

Reading Decoding: Wilson-Tips for At Home Use No online version available at this time, but this link has ideas for activities with the Wilson Reading System words, sentences and passages.	https://www.wilsonlanguage.com/wp-content/uploads/2020/03/ WRS-independent-activities-for-at-home-practice.pdf
Phonics: Fundations Resources No online version available at this time, but links to ideas for grade-level activities associated with this phonics program.	https://www.wilsonlanguage.com/wp-content/uploads/2020/03/F undations-At-Homepdf https://www.wilsonlanguage.com/pages/fun-resources/
Heggerty Daily short lessons led by adults for students to play with sounds for developing early literacy skills.	https://www.heggerty.org/download-assessments-and-resources https://www.wsfcs.k12.nc.us/Page/115249 https://www.youtube.com/watch?v=IroKByqjBd0&feature=youtu. be

### Math Games and Skill Development: all grade levels (K/1 with support)

Math-Prodigy	https://www.prodigygame.com/
Self paced math practice online	free
Math: IXL	https://www.ixl.com/
Games and skill practice for grade-level math standards. Your child's teacher can suggest specific levels of IXL that will be most beneficial for targeted math practice.	
Dreambox	https://www.dreambox.com/at-home
Online math games and activities in three different "environments"	90 day free trial if you sign up by 4/30/20
Kahn Academy	www.khanacademy.org
Resources and math lessons aligned by topic.	Free - need to make an account
Xtra Math	https://xtramath.org/#/home/index
Games and activities focused on math skill development	Free web program

### Reading Websites, Books, and Supports - all grade levels (K/1 with support)

https://classroommagazines.scholastic.com/content/dam/classro om-magazines/magazines/support/scholastic-at-home/LAH-lette
r-educators_rev.pdf?promo_code=6294&magazineName=classr oommagazines

Vooks: Online Animated Storybooks	https://www.vooks.com/teacher-appreciation
Online Books: EPIC	https://www.getepic.com/
Digital book library (many can be read to children) for kids 12 and under	
Reading A-Z Free memberships through June	https://www.readinga-z.com/intervention/special-education/
Online reading resource of books both fiction/nonfiction	https://www.learninga-z.com/site/lp2/covid19
Decodable controlled texts are available	
Fluency passages and reading comprehension activities are also available	
NewsELA	https://newsela.com/
English Language Arts, Social Studies and Science articles related to searchable content. There are comprehension activities as well as changeable reading levels for articles.	Click "get instant access"
Flocabulary	https://www.flocabulary.com/
Lessons in various content areas delivered in engaging ways.	

# Comprehensive Curriculum: sample lesson plans and additional supports

K-5 Learning - Math/Literacy/Spelling online program	https://www.k5learning.com/?k5ref=earlychildhoodeducationzon e.com
Online lessons and worksheets to support skill acquisition and learning.	
Comprehensive K-12 distance learning curriculum links -regular education Website of distance learning from Suffield Public Schools- which includes the arts/PE etc. and daily plans by grade level with links.	https://www.suffield.org/parents
Enchanted Learning	http://www.EnchantedLearning.com
The Enchanted Learning website has over 35,000 K-12 pages (with a focus on elementary school) covering a wide range of topics information pages, printable worksheets, crafts, coloring pages, etc.	
Fluency and Fitness	https://fluencyandfitness.com/register/school-closures/
Fluency & Fitness® provides educational brain breaks to help students review essential literacy and math skills, while getting in some exercise. Find over 900 videos to help your child keep learning at home and burn off some extra energy. Our site is best used for ages 4-8.	
Virtual Field Trips	https://docs.google.com/document/d/1SvIdgTx9djKO6SjyvPDso GlkgE3iExmi3gh2KRRku w/preview?pru=AAABcQOtQ5s*p41H
Click the links to go on cool adventures from the confines of your home	XdH9JEwpP7u0y5HyiA
	https://www.travelandleisure.com/attractions/museums-galleries/ museums-with-virtual-tours

Vidcode - online coding projects to integrate STEM concepts	https://about.vidcode.com/hour-of-code
iCivics	https://www.icivics.org/
Games and lesson plans related to government and civics	

# Related Arts Websites - Foreign Language, Art, STEAM, Music, PE

Typing Club	https://www.typingclub.com/
Step-by step lessons to improve typing fluency	
Code.org	
Computer Science Fundamentals Courses	https://code.org/student/elementary
Hour of Code activities	https://code.org/learn
S.T.E.A.M. activities for home	https://www.weareteachers.com/stem-experiments-office-supplies/
	https://littlebinsforlittlehands.com/easy-simple-stem-activities-ch allenges/

### Specialized Reading Resources - Subscription fee required

Read Naturally	https://www.readnaturally.com/product/read-naturally-live
Online reading intervention program- fee	
Explode the Code	https://www.explodethecode.com/
For emerging readers, supportive skill-specific instruction that helps build decoding skills- fee	
Lexia Learning: Online reading intervention program for a fee	https://www.lexialearning.com/go/customer_e-learning_salesoff er_request_202003

### **Occupational Therapy Resources:**

OT Toolbox	https://www.theottoolbox.com/
On The OT Toolbox, there are many free resources designed to build skills in children through movement and play. Many related services will be halted for children over the next weeks (occupational therapy, physical therapy, speech therapy, etc.) Parents are seeking resources and strategies to help their children move and play in a way that helps them achieve their goals.	
Home Activities for Fine Motor Development	http://www.therakids.org/media/pdf/FineMotorActivitiesForHome .pdf
Using materials from home- quick easy skills for developing fine motor skills	

Spectrum phone # for free internet inquiry: 844-488-8398; Comcast is offering free internet for households that qualify: https://www.internetessentials.com/covid19

And...here are some sample "out of school" or "homeschool" schedules you may want to use to inform the structure of days and learning at your home. Use and adjust for what works for your family and needs.

Before 9:00am	Wake up	Eat breakfast, make your bed, get dressed, put PJ's in laundry	11 1 1
9:00-10:00	Morning walk	Family walk with the dog Yoga if it's raining	5 Home
10:00-11:00	Academic time	NO ELECTRONICS Soduku books, flash cards, study guide, Journal	-
11:00-12:00	Creative time	Legos, magnatiles, drawing, crafting, play music, cook or bake, etc	~ ~
19200	Lunch		wate- up 9:00
12:30PM	Chore time	A wipe all lotches table and chains. B wipe all door handles, light switches, and desk tops. C - Wipe both battmooms - sinks and foilers.	9:00-10:00
1:00-2:30	Quiet time	Reading, puzzles, nap	xam snack .
2:30-4:00	Academic time	ELECTRONICS OK Ipad games, Prodigy, Educational show	11:00-12:00
4:00-5:00	Afternoon fresh air	Bikes, Walk the dog, play outside	12:00 - 1:00
5:00-6:00	Dinner		1:00 - 2:00
6:00-8:00	Free TV time	Kid showers x3	2:00 - 3:00
	i tee i v time	NU SILANCE AU	* pm snack 3:00-4:00
8:00	Bedtime	All kids	· · · · · · · · · · · · · · · · · · ·
9:00PM	Bedtime	All kids who follow the daily schedule & don't fight	4:00-5:00
			and the state of the state of

	Daily Schedule	
By Sam	Wake up/Eat Breakfast/Get dressed	
8:00 - 8:15	Family Meeting - Check in about day	
8:15 - 9:00	Academic Work Block 1	Math and/or literacy packets
9 - 9:15	Snack and break	
9:15 - 10:15	Creative Time	Legos, making music, drawing, making books, making comics, magnitiles, cooking, etc
10:15 - 11:00	Academic Work Block 2	Math and/or literacy packets
11:00 - 12:00	Outside Time	Family hike, family soccer, nature observations, playing, jump rope,
12:00 - 12:30	Lunch	Make your own lunch and eat together
12:30 - 1:00	Chores	Dishes, laundry, tidy up, small cleaning projects
1:00 - 2:00	Reading	
2:00 - 3:00	Watch a documentary	
3:00 - 3:30	Facetime Chats	
3:30 - 5:00	Outside Time	
5:00 - 6:00	Dinner	
6:00 - 6:30	Possible Video Time for Awesome Students	
6:30 - 7:00	Chill	Games, puzzles,
7:00 - 7:30	Get Ready for Bed and Family Read Alood	

	4th Grader:	1st Grader:		
8:00-9:00	Breakfast, make bed, brush teeth, get dressed			
9:00-9:30	Exercise, chill time			
9:30-10:00	Independent math work time	Math lesson		
	Math lesson	Independent math work time		
10:00-10:30				
10:30-11:00	SNACK / CHILL / MOVEMENT BREAK			
11:00-11:30	Reading / responses	Word work and writing		
	Spelling / writing	Reading / responses		
11:30-12:00				
12:00-1:30	Lunch/Rest			
1:30-2:00	Exploration: Research Projects / Science			
	Music / A	Art / Foreigh Language		
2:00-2:30				
2:30-3:00	Team Clean & Chores*			
3:00 - 5:00	Free Time*			
5:00-5:30	Set table, cat care, dinner help			
6:00-6:30	Family Dinner & clean up			
7:00-8:00 -	Family game / chill time*			
8:00		Bedtime!		

#### **Out of School Schedule Sample**

In the best of times, predictability is important for our students' well-being. This is meant to serve as a guide for structuring time with your kids in the coming days, as they adjust to a shift in routine. Additional resources for learning and self-care are also included below.

7:30-8:00 AM	Wake up!	Brush teeth, make bed, get changed, put away laundry, clean up your space	Music is a great way to get energized in the morning. Check out this <u>Spotify playlist</u> !
8:00-8:30 AM	Breakfast	No screens! Use mealtimes to spark conversation with family.	Here's a list of fun conversation starters.
8:30-9:30 AM	Morning exercise	Take a walk outside, stretch, play an outside game, or do some yoga!	<u>Cosmic Kids Yoga</u> <u>Energizing Brain Breaks</u>
9:30-10:30 AM	Academic time: Reading	Read a favorite from home, check out free books in the links to the right, or refer to resources provided by your students classroom teacher.	Oxford Owl: Free Reading Books International Children's Digital Library Open Library Internet Archive
10:30-11:30 AM	Creative time, snack time	Legos; drawing; coloring; painting; dancing; music making	Art Projects for Kids Code: Computer Science But Why: A Podcast for Curious Kids
11:30-12:00 PM	Free time	Unstructured time helps build executive function!	Try to do this without screens - games, cards
12:00-12:30 PM	Lunch	No screens! Use mealtimes to spark conversation with family.	Here's a list of fun conversation starters.
12:30-1:00 PM	Chores/ home projects	Dishes; wipe down counters; vacuum; sweep; mop; laundry	
1:00-2:00 PM	Academic time: Math	Refer to resource provided by classroom teacher	

2:00-2:30 PM	Academic time: Writing	Refer to resource provided by classroom teacher.	
2:30-3:30 PM	Afternoon "recess"	Time outside is great for our brains and emotional health!	30 Classic Outdoor Games
3:30-4:30 PM	Afternoon quiet time/screen time	Having a designated and structured time with screens/television/video games is super important in continuing the regulation that students experience in their daily time at school	YouTube: Learn Something New Crash Course Storyline Online
4:30-6:30	Dinner preparation & eating	Preparing a meal together is a great way to keep students occupied and learning.	Food Network: Cooking with Kids
6:30-7:00	Clean, get ready for bed, etc.	Add music!	Bomba Estero Playlist Ultimate Disney Playlist
7:00-bedtime	Evening TV ; check in with friends & family	Even if we're not in physical proximity, it's so important to stay connected. Take some time to reach out to friends & family. Read stories together.	Stories Podcast: A Bedtime Show for Kids of All Ages

### VOINY SUNDOWIN

Before 9:00 AM	Wake up!	Make your bed, eat breakfast, brush teeth, get dressed
9:00-10:00	Outdoor Time	Family walk or outdoor play
10:00-11:00	Academic Time	No Electronics! Reading, homework, study, puzzles, journal
11:00-12:00	Creative Time	Creative play, drawing, Legos, crafts, music, cooking, baking
12:00-12:30	LUNCH	
12:30-1:00	Home Chores	Clean rooms, put away toys, take out garbage, pet care
1:00-2:30	Quiet Time	Reading, nap, puzzles, yoga
2:30-4:00	Academic Time	Electronics OK! Educational games, online activities, virtual museum tours
4:00-5:00	Outdoor time	Family walk or outdoor play
5:00-6:00	Dinner time	Family dinner, help with clean-up and dishes
6:00-7:00	Bath time	Bath or shower
7:00-8:00	Reading/TV time	Relaxing before bedtime
9:00 PM	Bedtime	Put on PJs, brush teeth, clothes in laundry