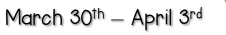
# First Grade

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Reading (At least 20 minutes a day)	Writing	Math	Science/Social Studies/STEM	Other
RazKids: Read books and answer comprehension questions Raz-Kids Watch THIS video of	Practice your nicest handwriting! Send a letter or email to a teacher, friend, or family member!	Do a Zearn lesson every day! (Log into Zearn through <u>Clever</u> ) Use a deck of cards or create your own and play a math game!	Click <u>HERE</u> to visit the Monterey Bay Aquarium and learn about at least 2 ocean habitats. Engineering Design Part 1: Watch the video, <u>Jessi Has a</u>	Social/Emotional: Julia Cook did a phenomenal job in her new book, "The Yucky Bug" of explaining COVID-19 through a story. Click <u>HERE</u> to access this story.
author and illustrator Debbie Ridpath Ohi as she reads, <i>Where Are</i> <i>My Books?</i> Watch her lessons and create something of your own!	Write a small moment story about your weekend. Click <u>HERE</u> for a reminder of what a small moment is! Write a review of your favorite restaurant! Share it with your teacher.	Game 1, Game 2 Do a Sprint! See how many problems you can do in a minute. Try to beat your own score! <u>Sprint 1</u> , <u>Sprint 2</u> Play a math game online!	Problem to learn how engineers solve problems. What is Jessi's problem? How will you know when it is solved? * Engineering Design Part 2: Find some supplies that you could use to make a back scratcher. Draw a diagram of your best idea and then create	Mental Images: Listen to a piece of instrumental music with your eyes closed. After each one, sketch a picture of whatever you saw in your imagination as the music played. Add labels or
Check out some articles from <u>TIME</u> for Kids! *	Write a story based on <u>THIS</u> picture. Use your best spaces, punctuation, handwriting, and capitalization. Would you rather see a <u>troll or a dragon</u> ? Make sure you have at least 3 reasons to back up your opinion!	Click <u>HERE</u> * Practice measurement with a paper airplane! Click <u>HERE</u> Think of a story problem that goes with the math sentences, 12-5=7 and 8 +4=12. Solve them using 2 strategies. *	it! * Engineering Design Part 3: Watch Jessi Builds a Back Scratcher! How did Jessi and Squeaks improve their designs? Now make changes to improve your own back scratcher. * Play some coding games C O on Code.org! It is free! D E	words. <u>Song 1</u> , <u>Song 2</u> , <u>Song 3</u> , <u>Song 4</u> . Do a <u>GoNoodle</u> to take a break or get some exercise! Try out some <u>Yoga</u> for kids!

## \ast Resources at a Glance 🏍

### Suggested Schedule

Suggested by a teacher/mom from the first-grade team. We know that everyone's day looks different and this may not be possible! Do what is best for your family.

TIME	ACTIVITY		
7:00-8:00 AM	Wake up - Reading, games, stretches		
8:00-9:00 AM	Breakfast - Clean up, get ready for the day		
9:00-10:00 AM	Academic Time – Choose 2 subjects, 30 minutes each		
10:00-11:00 AM	Academic Time – Choose 2 subjects, 30 minutes each		
11:00-12:00 PM	Creative Time – Puzzles, art, games, play-dough		
12:00-1:00 PM	Lunch – Clean up, 1 household chore		
1:00-2:00 PM	Exercise / Movement - Walk, bike, dance, GoNoodle		
2:00-3:00 PM	Academic Time – Choose 2 subjects, 30 minutes each		
3:00-5:00 PM	Free Time - Games, call family, screen time (30 minutes)		
5:00-6:00 PM	Family Time		
6:00-7:00 PM	Dinner		
7:00-8:00 PM	Family Time		
8:30 PM	Bedtime		

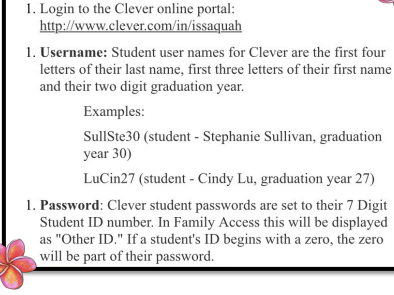
#### **Reading Resources**

Tumblebook Library: Username: clark123 Password: books Capstone Interactive Library: Username: continue Password: reading (Be sure to select login with Capstone Interactive.) TrueFlix username: clarkes Password: clarkes PebbleGO username: clarksharks Password: isd411

#### Clever

Clever gives you access to the following websites: Actively Learn (Reading), BrainPop and BrainPop Jr., Zearn (Math), Code.org, Quaver (Music), and Seesaw

#### To access Clever at home:



Click HERE to access Clever