**Dear Stakeholders,**

**Listed below are suggested sample minutes for each subject area that you can follow with your child to help support continuous learning and retention of concepts and skills. This schedule is not intended for you to complete all subject areas each day with your child. Amplify (ELA) and Eureka Math are the main curriculum that we want you to visit. You may choose one of the other resources listed below each subject you focus on for the day. The additional resources provide learning opportunities for your students in each subject. It is a good idea that you find the additional resource that works best for you and your child. When selecting the additional resources, we suggest that you allow your child to remain on that resource for several days (1 week possibly) in order that they build concepts, skills, and independence.**

**Sample Daily Schedule for PK-2 Grade Students**

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| --- | --- | --- |
| **Subject**  | **Time Period** | **Choose one of the resources listed below the subjects you choose to focus on for the day. (Ex. Monday-ELA/Math, Tuesday-ELA/Math, every Wednesday Science Experiment Day and/or Social Studies, Thursday-ELA/Math, Friday-ELA/Math...)** |
| **ELA**  | 15-30minutes  | 1. [Digital Amplify Core Knowledge Resources](https://ckla.amplify.com/) (select 2nd Edition-access to the audio student reader) K- start with Skills 8; 1st Grade-Skills 5; 2nd Grade Skills 5)
	* 1. **Username**:CKLAparentCOVID19
		2. **Password**: CKLAparentCOVID19
2. **Independent reading/audio books**
	1. [Lexia](https://www.lexiacore5.com/register) - Lexia provides explicit, systematic, personalized learning in the six areas of **reading** instruction. These activities should be done independently by the student. Every SCPPS student has a login to Lexia.
		1. **Username** - firstnamelastname (All LOWERCASE & No SPACE)
		2. **Password** - read
	2. [myOn](https://www.myon.com/index.html) - MyOn offers a collection of online books. **LES, SRE, and RJV** students have access to this online resource.
	3. [Epic](https://www.getepic.com/) - Epic offers a collection of online books and activities. .
	4. [Scholastic](https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html) - Scholastic offers free daily online activities, lessons, and books.
	5. School-issued/public library books
	6. Student-owned books
	7. Free reading apps:
		1. <https://www.abcmouse.com/> (ages 5-8)
		2. <https://www.adventureacademy.com/>
		3. <https://apps.apple.com/us/app/endless-reader/id722910739>
		4. <https://pbskids.org/peg/games/bubble-bath>
		5. <https://sesamestreetincommunities.org/>
		6. <https://www.storylineonline.net/wp-content/uploads/2019/02/TheHulaHoopinQueen_TeacherActivityGuide_Final.pdf>
3. **SCPPS Work Packets**
	1. [Kindergarten ELA Work Packet 1](https://drive.google.com/file/d/1S0WzWMH_I9V_aZpnuZNx9W5bPzXuOhx9/view) & [Kindergarten Work Packet 2](https://drive.google.com/file/d/1_WLeVXkumQrQLyYgJRbX3voS5hTfuAwE/view)
		1. Letter ID/Writing/Sounds/Words
		2. Word Recognition
		3. Reading Emergent Text/Stories/Sight words
	2. [Grade 1 ELA Work Packet 1](https://drive.google.com/file/d/1n52AahRVF4SrDmR6Bi3u1swyd-GBoUqF/view) & [Grade 1 ELA Work Packet 2](https://drive.google.com/file/d/1Eg1CjdWV8Ep-FFPPa2c7TQJGbCQKQFbl/view)
		1. Reading grade level text/responding to comprehension questions
		2. Sound spelling
		3. Grammar practice
	3. [Grade 2 ELA Work Packet 1](https://drive.google.com/file/d/1lXxCHv4KonZZbDHtAt-6EJ7O3Y3vFM_a/view) & [Grade 2 ELA Work Packet 2](https://drive.google.com/file/d/1vhWUDmcdtbBrfPW3ejusGOpwTQENvj8X/view)
		1. Oral reading practice
		2. Reading grade level text/responding to questions
		3. Sound spelling
		4. Grammar practice
4. **iReady ELA At-Home Packets** - These at-home activity packets are designed to provide students with valuable self-directed exercises and practice. If printing is unavailable, packets can be accessed online and students can use a piece of looseleaf to record answers.
	1. [K grade iReady ELA Packet](https://drive.google.com/open?id=1LntenRwHOztxnSPsUAfBr9MoGIJyKxQ7)
	2. [1st grade iReady ELA Packet](https://drive.google.com/open?id=1QoBtMxg2jDVR5s8VVIJskssbZYjuBH4C)
	3. [2nd grade iReady ELA Packet](https://drive.google.com/open?id=1yUTLovLTWNKVzJnjFj5WFdd7kOg1iVtB)
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| **Enrichment/****Play time**  | 35-45minutes  | **Encourage your child to engage in one of the following activities:*** [Visit the SCPPS Arts Site for resources](https://sites.google.com/stcharles.k12.la.us/homelearningopportunities/arts?authuser=0)
* Arts and crafts
* Practice a musical instrument
* Write in a daily journal
* Do a puzzle
* Play a board game
* [Play some of the online games and resources](https://docs.google.com/document/d/1FzfVa7Xn5w6DUVxx0j3MmydwLWDtZHshnA3NmT3Hlrs/edit) (listed on page 4)
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| **Math**  | 35-45 minutes  | 1. **Daily Eureka Math Lessons** - Students can watch daily math lessons taught by a teacher. Each day a new recorded lesson will be posted for students to view. The lessons will range from 20-45 minutes each day. If you have any questions about these daily lessons, please check out the Frequently Asked Questions document which can be accessed [here](https://gm.greatminds.org/en-us/knowledge-for-all-faq). While there are printable materials with the online lessons, printing is optional. If printing is unavailable, students can use a piece of looseleaf to record answers.
2. Links to daily recorded math lessons-
	1. [GreatMinds (Eureka Math)](https://gm.greatminds.org/en-us/knowledge-for-all)--*Daily video math lessons posted daily.*
		1. [Kindergarten Eureka Math](https://gm.greatminds.org/en-us/knowledge-for-grade-k)
		2. [1st grade Eureka Math](https://gm.greatminds.org/en-us/knowledge-for-grade-1)
		3. [2nd grade Eureka Math](https://gm.greatminds.org/en-us/knowledge-for-grade-2)
	2. Eureka Math Sprints
		1. [Kindergarten Eureka Math Sprints](https://drive.google.com/file/d/1xAv7E48t2LxclfuQH4pnjDwPDUb1V0nB/view)
		2. [1st grade Eureka Math Sprints](https://drive.google.com/file/d/1B7N08LXLkhymUGmcRSWUYRn7CKtnaxMh/view)
		3. [2nd grade Eureka Math Sprints](https://drive.google.com/file/d/1kRP4TUUgAzg-iTC8kftFOKXX1ROuGeNR/view)
3. **Zearn Digital Math Lessons** - [Zearn](https://www.zearn.org/) is an online platform that many K-2 grade students use regularly at school. Zearn offers free, digital math lessons with on-screen teachers.Students can access using their username and password or create a free account. The website has several videos and tutorials for parents to get their child started on Zearn.
4. **SCPPS Work Packets** -These materials are aligned with the curriculum students are familiar with:.
	1. [Kindergarten Math Work Packet 1](https://drive.google.com/file/d/1MrVxEskIY7f-r20Wukwo6i2e1vAsxatu/view)& [Kindergarten Math Packet 2](https://drive.google.com/file/d/1eOpYq3reLdtc09RaOK9qi8eU7mkPZ-pJ/view)
		1. composing and decomposing numbers to 10 and adding and subtracting word problems
	2. [Grade 1 Math Work Packet 1](https://drive.google.com/file/d/1VyuOm_JxG6qxBGqDPX1MqoKn1mhUoKdd/view) & [Grade 1 Math Work Packet 2](https://drive.google.com/file/d/1bYqrpQszR_DTcpeN7-roc6-5no4JjIAx/view)
		1. place value of numbers in addition and subtraction to 40; use of strategies to add two-digit and single- digit numbers up to 40; solving addition and subtraction word problems
	3. [Grade 2 Math Work Packet 1](https://drive.google.com/file/d/1X0wfDbYzfiYFAdXDlYTqgGOfSKnzDjPr/view) & [Grade 2 Math Work Packet 2](https://drive.google.com/file/d/1EOLg-G-S3Q9zzj5_LtEallpAuJKHpX24/view)
		1. renaming place value units
		2. conceptual understanding of addition and subtraction algorithms to numbers within 1,000,
		3. place value strategies to add and subtract within 1,000, relate to 100 more and 100 less to addition and subtraction of 100s with the online lessons, printing is optional.

If printing is unavailable, students can use a piece of looseleaf to record answers.**Resources in Spanish**<https://lpb.pbslearningmedia.org/collection/recursos-de-prek-12-para-cierres-de-emergencia/#.XnuoBy2ZOL8?utm_source=email&utm_medium=&utm_content=&utm_campaign=> |
| **Lunch**  |
| **Physical/****Social/****Emotional Education**  | 45 - 50 minutes  | Weather permitting, encourage your child to go outside and engage in some physical activity. If the weather does not allow outdoor activity, try some of these activities that can be done indoor as well, this time can be used to develop social and emotional learning:* [GoNoodle](https://www.gonoodle.com/) and other outdoors physical activities
* [Workout videos](https://www.youtube.com/watch?feature=share&v=dhCM0C6GnrY&app=desktop)
* <https://www.brainpop.com/social-emotional-learning/>
* <https://en.e-learningforkids.org/life-skills/>
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| **Social Studies** | 30-40 minutes  | 1. **Brainpop.com** - is an online platform with many Social Studies topics. It currently offers free, digital social studies lessons, videos, and activities and quizzes. [BrainPOP Jr.](https://jr.brainpop.com/) [***Request access for families***](https://www.brainpop.com/free-trial/?who_am_i=home&promo_code=BPCVFA&utm_source=covidhub&utm_medium=button&utm_campaign=coronavirus&utm_content=free-family)
2. **Smithsonian Learning Lab*-*** is an online platform with Social Studies topics. <https://learninglab.si.edu/>
3. **National Geographic**- is an online platform with Social Studies/Environmental topics <https://en.e-learningforkids.org/environmental-skills/>
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| **OR** |
| **Science**  | 30 - 40 minutes  | 1. **Brainpop.com** - is an online platform with many Science topics. It currently offers free, digital social studies lessons, videos, and activities and quizzes. <https://www.brainpop.com/>
2. **Smithsonian Learning Lab*-*** is an online platform with Science topics.

<https://learninglab.si.edu/>1. **National Geographic**- is an online platform with science topics.

<https://en.e-learningforkids.org/science/>1. **Ranger Rick-**is an online platform with Science topics

h[ttps://rangerrick.org/stuck-indoors/?fbclid=IwAR3Wh30ICmG2U66xCUGuqCZVF0P7AtPqTjMlBKMVqtD-LVjBZQYCm1\_SVRo](https://rangerrick.org/stuck-indoors/?fbclid=IwAR3Wh30ICmG2U66xCUGuqCZVF0P7AtPqTjMlBKMVqtD-LVjBZQYCm1_SVRo)1. **It’s Ok to Be Smart-**a fun way to learn science for all ages.

[**https://www.pbs.org/show/its-okay-be-smart/**](https://www.pbs.org/show/its-okay-be-smart/)1. **The Flying Classroom-**[**https://files.constantcontact.com/11a8bcf9001/4ed259a5-3553-420c-94f6-d563027d3237.pdf**](https://files.constantcontact.com/11a8bcf9001/4ed259a5-3553-420c-94f6-d563027d3237.pdf)
2. **Mystery Science -** [**https://mysteryscience.com/school-closure-planning**](https://mysteryscience.com/school-closure-planning)
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