

**Lynhaven School**  
**3rd Grade Resource Outline**  
**Week of 3/23-3/27**

CUSD schools will close from March 16-April 10th due to concerns associated with the COVID virus. We wanted to make resources available for families so that the learning can continue at home during this time. Below please find a suggested schedule to establish a routine with your child/children and suggested instructional activities that you can ask your child to do throughout this week. We will provide you with additional resources on a weekly basis.

**Suggested Schedule to Establish Routines**

Parents, please print this schedule or have your child copy the times and subjects onto a sheet of paper so they can be more self-directed! Thank you.

Parents we want them to follow this schedule without being a burden on you, so we gave them lots of choices. We expect them to be Self-Directed and we want them to have choices to keep their interest.

**8:05 - 10:00 Language Arts Block**

Reading - books or the Reading workbook that was sent home

All Reading activities assigned on SeeSaw-Do 1 activity per day

Epic, Raz kids, Newsela are free online reading sources (Links below)

Writing (Cornell Notes, Google Docs, Daily Personal Journal, be creative!)

i Ready Reading Lessons-(link below to at home lessons) these lessons are a great way to cover Grammar, Phonics, Spelling, Reading Comprehension.

Suggested time is about 30 minutes at a time. (All tests have been taken off of iReady)

**10:00-10:30 Movement Break**/Go Noodle <https://app.gonoodle.com/> /Snack

**10:30 -12:00 Math**

Workbooks -(suggested) 2 pages a day

SeeSaw Activity

Khan Academy - all subjects

iReady Math - 3 lessons (link below in math section)

Zearn

Moby Max Math fluency/Math Facts

Fun activity with Math

- cooking/baking with measurements
- using tape measure to measure things around the house to 1/4, 1/3, 1/6 increments (or if you have a handy person in your family you could build something!)

Prodigy

### **12:00 -12:35 Lunch**

**12:40-1:10 Silent Reading** (set timer) If you don't have books you can use Epic or Raz kids

**1:10-1:45 Design Engineering/Steam** - work with your hands/create/design something that has a purpose with things in your home Such as cardboard boxes, shoe boxes, plastic bottles, yard, fabric whatever you can find in your home that is ok with parents to use/recycle.

Tynker

Code.org

Youtube.com has fun science and art projects that they can do at home.

### **1:45 - 2:30 Science/Social Studies**

Ideas:

-Mystery Science Mini Lessons (link below in science section)

-Research a favorite scientist or person in history

-Do a Google Slideshow of that person

-Use Cornell Notes I have attached to gather information and make quick notes

-Look for a fun at home science experiment/DIY online to do by yourself or with a family member that is safe and with things you have on hand

- Do 2 pages of the History/Social Science workbook I sent home (it's an old curriculum but really good!)
- Visit online zoo sites - my favorite is the San Diego Zoo Animal Cam! There's a new baby hippo!  
zoo.sandiegozoo.org
- NASA has a great site for kids: spaceplace.[nasa.gov](https://spaceplace.nasa.gov)

**PARENTS PLEASE USE THESE ADDITIONAL RESOURCES AS ACTIVITIES BELOW!!!**

### Activities for the Week

Content Area	Activity	Special Instructions
Reading	<ul style="list-style-type: none"> <li>• <a href="https://www.getepic.com/app/edu-dashboard">https://www.getepic.com/app/edu-dashboard</a> Epic (class code sku9181)</li> <li>• Raz-Kids (free accounts available)</li> <li>• <a href="https://www.kennedy-center.org/education/mo-willems/">https://www.kennedy-center.org/education/mo-willems/</a> Mo Williams read aloud</li> <li>• <a href="http://www.readwritethink.org/classroom-resources/student-interactives/">http://www.readwritethink.org/classroom-resources/student-interactives/</a> ReadWriteThink (broken up into grade level categories)</li> <li>• <a href="https://newsela.com/">https://newsela.com/</a></li> <li>• <a href="https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-ela-grade-3-2020.pdf">https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-ela-grade-3-2020.pdf</a> (iReady Reading) PAGES 1-30 ONLY</li> </ul>	
Writing	<ul style="list-style-type: none"> <li>• <a href="#">March Writing Prompts</a></li> </ul>	

	<ul style="list-style-type: none"> <li>• Daily Journal Entry</li> <li>• Use ReadWriteThink for online activities</li> </ul>	
Math	<ul style="list-style-type: none"> <li>• Math workbook (one-two pages per day plus at least one of the following)</li> <li>• <a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a></li> <li>• <a href="https://www.prodigygame.com/dashboard/#welcome">https://www.prodigygame.com/dashboard/#welcome</a> (class code 3rd: DE318C, 4th: 19216D, 5th: 21EA45)</li> <li>• <a href="https://www.mathgames.com/play/math-dash-ninjas.html">https://www.mathgames.com/play/math-dash-ninjas.html</a> Math Ninja can be broken up into skills and grade level</li> <li>• <a href="https://www.mathsisfun.com/">https://www.mathsisfun.com/</a> broken up by skills</li> <li>• <a href="https://www.funbrain.com/math-zone">https://www.funbrain.com/math-zone</a> math games</li> <li>• <a href="https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-math-grade-3-2020.pdf">https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-math-grade-3-2020.pdf</a> (iReady Math)</li> </ul>	
Science	<ul style="list-style-type: none"> <li>• <a href="#">Scholastic News</a> Mystery Science Digital Mini-Lessons (15-30min.) for Grade 3:</li> <li>• <a href="#">What is the most dangerous animal in the world?</a></li> <li>• <a href="#">Why do cats purr?</a></li> <li>• Can animals get a sunburn?</li> <li>• <a href="#">Why is the sky blue?</a></li> <li>• <a href="#">How do germs get inside your body?</a></li> <li>• <a href="#">How does hand sanitizer kill germs?</a></li> <li>• <a href="https://airandspace.si.edu/learn/educator-resources/activities">https://airandspace.si.edu/learn/educator-resources/activities</a> air and space museum</li> <li>• <a href="https://www.oaklandzoo.org/education">https://www.oaklandzoo.org/education</a> Oakland Zoo</li> <li>• <a href="https://nationalzoo.si.edu/education/downloadable-zoo-activities">https://nationalzoo.si.edu/education/downloadable-zoo-activities</a> Washington DC Zoo</li> </ul>	

	<ul style="list-style-type: none"> <li>• <a href="https://naturalhistory.si.edu/education/distance-learning/smithsonian-science-how-webcast-archives">https://naturalhistory.si.edu/education/distance-learning/smithsonian-science-how-webcast-archives</a> Webinar activities</li> <li>• Google is offering free museum tours- <a href="https://artsandculture.google.com/project/streetviews">https://artsandculture.google.com/project/streetviews</a></li> </ul>	
Social Studies	<ul style="list-style-type: none"> <li>• <a href="#">Scholastic News</a></li> <li>• <a href="#">NewsELA</a></li> <li>• <a href="https://sites.google.com/site/cahistoryforkidsgr4/">https://sites.google.com/site/cahistoryforkidsgr4/</a> California History 4th Grade</li> <li>• <a href="https://www.amnh.org/explore/ology">https://www.amnh.org/explore/ology</a> American History online activities</li> <li>• 3rd grade interactive workbooks (½-1 chapter per day)</li> </ul>	
Virtual Field Trips	<p><a href="https://adventuresinfamilyhood.com/20-virtual-field-trips-to-take-with-your-kids.html">https://adventuresinfamilyhood.com/20-virtual-field-trips-to-take-with-your-kids.html</a></p> <p><a href="https://kitchenfunwithmy3sons.com/30-national-parks-virtual-tours/">https://kitchenfunwithmy3sons.com/30-national-parks-virtual-tours/</a></p>	