

# RIVERSIDE PREP SCHOOL

[Oro Grande School District website](#)

For this week's distance learning suggestions, students are presented with daily instruction where each day is themed around a content area with directions and resources.



Day	Activity Each activity is suggested to take 40 minutes	Message/Resources <i>Click on the name for link to activity</i>
Monday	<p>ELA</p> <p>Social Studies</p> <p>Mathematical Mindset</p>	<ul style="list-style-type: none"> <li>• <a href="#">Strengths &amp; Values</a> (PDF file) graphic organizer Complete the graphic organizer and write responses</li> <li>• Read <a href="#">To build close friendships, be empathetic article</a> <ul style="list-style-type: none"> <li>◦ Be sure to answer the questions at the end of the article. Write an explanation for your answer choices</li> </ul> </li> <li>• <a href="#">Youcubed Video</a> (Internet access required) After watching the video, discuss with a family member, phone a friend or write about the following: Reflect on all the strategies for learning mathematics from the video: Draw it out, Teamwork, Experiment, Look for different resources and Start with smaller cases.</li> </ul>
Tuesday	<p>Take your mind to any other place through stories! Read &amp; Respond ELA</p> <p>Math</p> <p>Social Studies</p>	<ul style="list-style-type: none"> <li>• <a href="#">Choose a book</a> (Any reading source is appropriate) <ul style="list-style-type: none"> <li>◦ Audible.com is FREE. Simply click <a href="#">Start Listening</a> and choose any title that is of interest.</li> <li>◦ Read or listen to an audiobook for at least 20 minutes.</li> <li>◦ Then, <a href="#">Respond pdf</a> to your reading selection</li> </ul> </li> <li>• <a href="#">Exploring Exponents</a> (PDF file) Why do the rules of exponent work? Students will try to understand the rules of exponents.</li> <li>• (no internet required) Write a letter to a family member, friend or any person you appreciate. In the letter you should mention the qualities and values that the person has and why you appreciate those particular values</li> </ul>

<b>Wednesday</b>	<p><b>Travel through time Watch &amp; then Write Social Studies</b></p> <p><b>Math</b></p>	<ul style="list-style-type: none"> <li>• <a href="#">Time Machine</a> Video (Internet access required) After watching the video or using your imagination. Write a response to the prompt. <a href="#">Time Machine</a> (PDF File) Write a story about time travel.</li> <li>• <a href="#">Graph Analysis</a> (PDF file) Analyze the following Social Media Graphs and communicate your analysis and predictions.</li> </ul>
<b>Thursday</b>	<p><b>How do you see yourself? SEL</b></p> <p><b>ELA</b></p> <p><b>Health Science</b></p>	<ul style="list-style-type: none"> <li>• Create a video presentation answering the questions from the "<a href="#">Self Concept</a>" (PDF file) and share your video with someone</li> <li>• <a href="#">To build close friendships, be empathetic article</a> (PDF file) <ul style="list-style-type: none"> <li>◦ <u>Writing Prompt</u>: Would you prefer to have a best friend who was happier or more empathetic? Explain your rationale using two details from the article you read earlier this week</li> </ul> </li> <li>• <a href="#">What Students Should Know about the Coronavirus Discussion Questions</a> (Google Doc) (Internet required for video) Watch the video and read the summary. After, answer the discussion questions on a separate piece of paper</li> </ul>
<b>Friday Electives</b>	<b>Building your own Business</b>	<ul style="list-style-type: none"> <li>• <a href="#">Building a Business</a> Internet access required. Watch the video and reflect on a business idea you may have thought about. Complete a mock <a href="#">Business Plan</a></li> </ul>
<b>Additional Options</b>	<b>Family Resources</b>	<p><a href="#">Collaborative Learning</a> (Internet and YouTube access required) This website provides daily lessons that teach the social-emotional learning skills needed to develop resiliency and combat the harmful effects of stress and trauma. Each lesson contains a multimedia clip with a 3-5 step lesson to enhance learning.</p> <p><a href="#">Governor's Guidance on Distance Learning</a> Suggested resources for at home and online distance learning</p> <p><a href="#">San Bernardino County Superintendent of Schools</a> Content Specific suggested resources</p> <p><a href="#">Tour A Museum</a> Explore history and suggested home activities</p> <p><a href="#">At Home Engineering Activities</a> Browse 100s of science activities at home!</p> <p><a href="#">Khan Academy website</a> (login credential required) The website provides FREE videos, practice problems, quizzes and tests on all math subjects. Suggested 20 minutes of daily skill practice.</p>