

M.R. Weaver Elementary School

4th Grade Optional Lessons & Activities

Week of April 6, 2020


These activities are **OPTIONAL** and are not for a grade. Please contact your child's teacher for any questions you have. Thank you.

*These optional assignments are also posted on the school website and the school Facebook page.

* To access the Weaver Elementary School internet website, go to the homepage of Natchitoches Parish School Board. From there, click on the "Schools" tab then click on Weaver Elementary.

Week 1

English Language Arts	<p>Monday</p> <ol style="list-style-type: none">1.) Login to your Clever.com account. Find the BrainPop assignment for April 6, 2020 - watch video and complete the quiz. Have fun!2.) Login to MyOn through your Clever.com account Choose a story to read and take a quiz with at least 80% accuracy practice at least 3 days a week...I will be following you! :) <p>Tuesday & Wednesday</p> <ol style="list-style-type: none">1.) CommonLit.com ELA At-Home Packets - These at-home activity packets are designed to provide students with valuable self-directed exercises and practice. This assignment is available online at https://www.commonlit.org with student login. Don't forget MyOn !!!!! I am following your progress!!!! <p>Thursday</p> <ol style="list-style-type: none">1.) LEAP 2025 ELA Practice Tests - The LEAP 2025 Practice Tests provide students with the opportunity to practice multiple skills and concepts taught throughout the school year. If printing is unavailable, the practice tests can be accessed online and students can use a piece of loose leaf to record answers. These are the same packets that were distributed at the school board office. <p>https://drive.google.com/file/d/16XRL84KkKc_ck72xFWE4qWJEUbNo6LQC/view</p> <p>Start with Session 1 and complete on Thursday! (To access test copy and paste link in your address bar.) Don't forget MyOn !!!!! I am following your progress!!!!</p> <p>Friday</p> <ol style="list-style-type: none">1.) Reading/Social Studies - Copy and paste the link for CNN10 news for kids - https://www.cnn.com/cnn10 <ol style="list-style-type: none">1. Watch the news.2. Write 3 interesting facts from the news.3. Take pic and send your answers to me! Have fun!
Math	<p>Access your NPSB clever account. This week let's work on Mission 6, Lesson 1 Objective: Use metric measurement to model the decomposition of one whole into tenths. Zearn for 30 minutes a day. What's your Zearn goal for the week?</p> <p>Mission 6 Lesson 2 Objective: Use metric measurement and area models to represent tenths as fractions greater than 1 and decimal numbers.</p> <p>Zearn Lesson 2 Shaded Fractions, Shaded Decimals</p> <p>Mission 6 Lesson 3 Objective: Represent mixed numbers with units of tens, ones, and tenths with place value disks, on the number line, and in expanded form.</p>

	<p>Zearn Lesson 3 Equivalence Extravaganza</p> <p>BrainPop Videos: Watch and do Quizzes https://www.brainpop.com/math/numbersandoperations/decimals/ https://www.brainpop.com/math/numbersandoperations/simplifyingfractions/ Keep those basic facts sharp!!!</p> <ul style="list-style-type: none"> ● Xtra Math.com ● Create multiplication flash cards and have an adult or older sibling quiz you ● Grab a deck of playing cards and play multiplication war
<p>Science</p>	<ol style="list-style-type: none"> 1. Remind App - Visit your child’s Remind daily to see if there are any new announcements. 2. Weekly Science Lessons - Students can watch videos of standards to create their phenomenon and grab their curiosity. Each week a new lesson will be posted for students to view and complete. The lessons will range from 20-30 minutes each day, lesson are weekly so that a students can work at a comfortable pace each day. If you have any questions about these daily lessons, please message their teacher on the remind app. Students are encouraged to use a notebook as a science journal to record their questions and ideas during the lessons. Exit Ticket will allow students to test their comprehension. <ul style="list-style-type: none"> ❖ Phenomenon videos: <ul style="list-style-type: none"> https://gm.greatminds.org/en-us/knowledge-for-level-4-phd-m1 https://www.youtube.com/watch?v=53IMdHzvGCQ https://www.youtube.com/watch?v=SRaInMDNyE8 ❖ Links to weekly science lessons; <ul style="list-style-type: none"> https://www.generationgenius.com/?share=A70C4 ❖ Link to Games: <ul style="list-style-type: none"> https://play.kahoot.it/v2/?quizId=e7e5b3b7-8090-4da1-814a-14f249213deb 3. LEAP 2025 Science Practice Test - The LEAP 2025 Practice Tests provide students with the opportunity to practice multiple skills and concepts taught throughout the school year. If printing is unavailable, the practice tests can be accessed online and students can use a piece of loose leaf to record answers. These are the same packets that were distributed at the school board office. <ul style="list-style-type: none"> ○ 4th grade Science Practice
<p>Social Studies</p>	<p>Discover women who have made a difference. Celebrate Women's History Month! Research about a woman who made a difference. Tell someone or write about what you discovered about the person you chose.</p> 
<p>PE</p>	<ul style="list-style-type: none"> ● GoNoodle Good Energy at Home, a free online resource that provides ways for kids and families to move and learn together.
<p>TYPING</p>	<p>Fourth Grade 1-minute typing tests--your choice https://www.typedojo.com/browse-1-min-grade-4-typing.html Fourth Grade 3-minute typing tests--your choice https://www.typedojo.com/browse-3-min-grade-4-typing.html Finger Families Review Drills from Handout - One page per week (Retrieve from school website) My Reflection Journal print out (Retrieve from school website)</p>