

## First Grade Lesson Plans for May 18-22

Monday-18th	Tuesday-19th	Wednesday-20th	Thursday-21st	Friday-22nd
<p style="text-align: center;"><u>Reading</u> <u>Sun</u> Read for 20 min.</p> <p>Do your Scholastic Spin and activites: <i>Here Comes the Sun</i> <a href="https://sciencespink1.scholastic.com/issues/2019-20/050120.html">https://sciencespink1.scholastic.com/issues/2019-20/050120.html</a></p> <p>Type in password: duckday7572</p> <p>Try the Evaporation Station experiment (worksheet #1)</p> <p>*Watch these 2 videos on the sun: <a href="https://www.youtube.com/watch?v=RzkJkEKV8Yk">https://www.youtube.com/watch?v=RzkJkEKV8Yk</a> <a href="https://www.youtube.com/watch?v=6FB0rDsR_rc">https://www.youtube.com/watch?v=6FB0rDsR_rc</a></p> <p>How do you feel when the sun is out and you get to go outside?</p> <p>Listen and follow along with the words to the song: "Here Comes the Sun" by The Beatles <a href="https://www.youtube.com/watch?v=mc1ta1UMGeo">https://www.youtube.com/watch?v=mc1ta1UMGeo</a></p> <p>Today this song is played daily in hospitals all around the country when people get better from their illness.</p> <p>*Complete the "Thank You" card to show someone how much you appreciate what they do for us. Either give it to someone you know or send it back to school and we will pass it out to a First Responder, doctor, nurse, etc.</p>	<p style="text-align: center;"><u>Reading</u> <u>Summer Sun Safety.</u></p> <p>Everyone loves the sun, but sometimes it can also be dangerous.</p> <p>Listen to the story: <u>George the Sun Safe Superstar</u> <a href="https://www.youtube.com/watch?v=BMSH0OkxdRQ">https://www.youtube.com/watch?v=BMSH0OkxdRQ</a></p> <p>How can you stay safe in the sun? <b>JOURNAL:</b> Illustrate and write the things you need to stay protected from the sun. You can use the back if you need more room.</p> <p>Humans aren't the only ones who need to be safe outside. Read your Scholastic and find out how animals stay safe in the sun. Safe in the Summer Sun: <a href="https://sn1.scholastic.com/issues/2017-18/050318.html">https://sn1.scholastic.com/issues/2017-18/050318.html</a></p> <p>Type in password: duckday7572</p> <p>After doing all of the activities. Complete Reading Checkpoint (worksheet #2) and Word Work (worksheet #3).</p> <hr/> <p style="text-align: center;"><b>Sun Activity</b></p> <p>*Want to create art using the sun? Try this activity on a sunny day <a href="https://lifestyle.howstuffworks.com/crafts/seasonal/sun-activities3.htm">https://lifestyle.howstuffworks.com/crafts/seasonal/sun-activities3.htm</a></p>	<p style="text-align: center;"><u>Reading</u> <u>Ice Cream</u></p> <p>Before doing your Scholastic Magazine, please complete the "Before Reading" section of Predictions (worksheet #1)</p> <p>Making Ice Cream: <a href="https://sn1.scholastic.com/issues/2019-20/050120.html">https://sn1.scholastic.com/issues/2019-20/050120.html</a></p> <p>Type in password: duckday7572</p> <p>*After completing all of the ice cream activities (videos and games) complete the "After Reading" part of Predictions (worksheet #1).</p> <p>Would you like to invent a new ice cream flavor? Tell us on <a href="#">worksheet #2</a> what your new flavor would be!</p> <p>For your 20 minutes or reading today, please enjoy this book with a family member: <u>How to Make Ice Cream</u> (attached in your packet)</p> <p>You can even try and make your own!!!</p> <hr/> <p style="text-align: center;"><b>Alphabetical Order</b></p> <p>*Do the Ice Cream Cone ABC Order (worksheet #3)</p> <p>*Begin working in your First Grade Memory Book</p>	<p style="text-align: center;"><u>Reading</u> <u>Ice Cream</u></p> <p>*Listen to the story: <u>Curious George Goes to the Ice Cream Shop</u> <a href="https://www.youtube.com/watch?v=yGZFnrhbnMI">https://www.youtube.com/watch?v=yGZFnrhbnMI</a></p> <p>*Complete the comprehension quiz. (worksheet #1)</p> <p><b>JOURNAL:</b> Pick one of these videos on how to draw: Ice cream cone: <a href="https://www.youtube.com/watch?v=UW6H5dAPuhY">https://www.youtube.com/watch?v=UW6H5dAPuhY</a> Ice cream tower: <a href="https://www.youtube.com/watch?v=vzaUdSnUWS4">https://www.youtube.com/watch?v=vzaUdSnUWS4</a> Popsicle: <a href="https://www.youtube.com/watch?v=UFHt-tbBG98">https://www.youtube.com/watch?v=UFHt-tbBG98</a></p> <p>Then create a story about what you drew. If you want you can make all of them and they can be "friends". Give them names, create a setting (school, home, vacation, ice cream land, etc.) Give your character a problem (hot, melting, getting freezer burnt, etc.) and then help them solve the problem.</p> <p><b>If you are hungry for a special treat, check out this video: <u>Make your own Unicorn ice treat:</u></b> <a href="https://kids.nationalgeographic.com/videos/#/1470609987963">https://kids.nationalgeographic.com/videos/#/1470609987963</a></p>	<p style="text-align: center;"><u>Reading</u> <u>Memorial Day Activities</u></p> <p>Monday, May 25th, is Memorial Day. Each year we have off school on this special day, but what is it all about?</p> <p>*Watch this nonfiction video on Memorial Day. <a href="https://www.youtube.com/watch?v=xWn2RPr-GhE">https://www.youtube.com/watch?v=xWn2RPr-GhE</a></p> <p>With a family member, read the story <u>Memorial Day</u> (in your packet). Answer the questions that go with the story (worksheet #1).</p> <p>*Listen to the story: <u>Memorial Day Surprise</u> <a href="https://www.youtube.com/watch?v=QaHI7BhGFN8">https://www.youtube.com/watch?v=QaHI7BhGFN8</a></p> <p>Discuss what the surprise was at the end of the story. How were the stories you read today the same?</p> <p>Do you know someone who is currently serving or a Veteran of the military? *Make a card for a service member. You can give it to them or send your card back to school and it will be given to a veteran or active service member. <b>SCHOOL IS ALMOST OUT! CHECK OUT THIS BOOK FOR FUN:</b>The Night Before Summer Vacation <a href="https://www.youtube.com/watch?v=8nsJgBr-lzs">https://www.youtube.com/watch?v=8nsJgBr-lzs</a></p>

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<p style="text-align: center;"><u>Math</u></p> <p>Graphs:</p> <ol style="list-style-type: none"> <li>1. Watch video: <a href="https://luckylittlelearners.com/videos-that-teach-graphing/">https://luckylittlelearners.com/videos-that-teach-graphing/</a></li> <li>2. Cut and make the pyramid and use it to complete the graph page.</li> </ol> <p style="text-align: center;"><u>More Ideas:</u></p> <p>Work on Splashmath,Prodigy or ABCYA</p> <p style="text-align: center;"><u>Online Games:</u></p> <p><a href="https://www.abcya.com/games/fuzz_bugs_graphing">https://www.abcya.com/games/fuzz_bugs_graphing</a></p>	<p style="text-align: center;"><u>Math</u></p> <p>Graphs:</p> <ol style="list-style-type: none"> <li>1. Watch video: Watch video: <a href="https://www.khanacademy.org/math/cc-1st-grade-math/cc-1st-measurement-geometry/cc-1st-bar-graphs/v/reading-bar-graph-examples?modal=1">https://www.khanacademy.org/math/cc-1st-grade-math/cc-1st-measurement-geometry/cc-1st-bar-graphs/v/reading-bar-graph-examples?modal=1</a></li> <li>2. Complete the Spin and Graph worksheet</li> </ol> <p style="text-align: center;"><u>More Ideas:</u></p> <p>Work on Splashmath,Prodigy or ABCYA</p> <p style="text-align: center;"><u>Online Games:</u></p> <p><a href="https://www.abcya.com/games/fuzz_bugs_graphing">https://www.abcya.com/games/fuzz_bugs_graphing</a></p>	<p style="text-align: center;"><u>Math</u></p> <p>Graphs:</p> <ol style="list-style-type: none"> <li>1. Use the I Spy Shapes page to complete the Graph the shapes worksheet and answer questions on the back.</li> </ol> <p style="text-align: center;"><u>More Ideas:</u></p> <p>Work on Splashmath,Prodigy or ABCYA</p> <p style="text-align: center;"><u>Online Games:</u></p> <p><a href="https://www.abcya.com/games/fuzz_bugs_graphing">https://www.abcya.com/games/fuzz_bugs_graphing</a></p>	<p style="text-align: center;"><u>Math</u></p> <p>Measurement:</p> <ol style="list-style-type: none"> <li>1. Watch Video: <a href="https://www.khanacademy.org/math/cc-1st-grade-math/cc-1st-measurement-geometry/copy-of-cc-early-math-length-intro/v/order-by-length?modal=1">https://www.khanacademy.org/math/cc-1st-grade-math/cc-1st-measurement-geometry/copy-of-cc-early-math-length-intro/v/order-by-length?modal=1</a></li> <li>2. Complete 2 sided worksheet.</li> </ol> <p style="text-align: center;"><u>More Ideas:</u></p> <p>Work on Splashmath,Prodigy or ABCYA</p> <p style="text-align: center;"><u>Online Games:</u></p> <p><a href="https://pbskids.org/dinosaurtrain/games/bridgebuilder.html">https://pbskids.org/dinosaurtrain/games/bridgebuilder.html</a></p> <p><a href="https://www.turtlediary.com/game/measuring-comparing-lengths.html">https://www.turtlediary.com/game/measuring-comparing-lengths.html</a></p>	<p style="text-align: center;"><u>Math</u></p> <p>Measurement:</p> <ol style="list-style-type: none"> <li>1. Complete 2 sided worksheet.</li> </ol> <p style="text-align: center;"><u>More Ideas:</u></p> <p>Work on Splashmath,Prodigy or ABCYA</p> <p style="text-align: center;"><u>Online Games:</u></p> <p><a href="http://harcourtschool.com/activity/length_strength2_inches/">http://harcourtschool.com/activity/length_strength2_inches/</a></p> <p><a href="https://www.topmarks.co.uk/math-s-games/measuring-in-cm">https://www.topmarks.co.uk/math-s-games/measuring-in-cm</a></p>