

# Learning At Home Resources

All of these resources are either free or have logins/accounts through the district. If you are unable to remember your login, please contact your teacher.

<p style="text-align: center;"><b>Math</b></p> <p><b>Bridges Math Program:</b> <a href="https://www.mathlearningcenter.org/families/bridges2">https://www.mathlearningcenter.org/families/bridges2</a></p> <p><b>iReady (2 lessons per day is recommended):</b> <a href="http://www.clever.com/in/mdusd">www.clever.com/in/mdusd</a> Use your QR code badge to log in</p> <p><b>ReflexMath</b> <a href="http://www.reflexmath.com">www.reflexmath.com</a> Usernames and passwords were sent home with your report card</p>	<p style="text-align: center;"><b>Reading</b></p> <p><b>iReady (2 lessons per day is recommended)</b> <a href="http://www.clever.com/in/mdusd">www.clever.com/in/mdusd</a> Use your QR code badge to log in</p> <p><b>Raz-Kids</b> <a href="http://www.raz-kids.com">www.raz-kids.com</a> Usernames and passwords were sent home with your report card</p> <p><b>Read, read, read!!</b> Use the comprehension questions that were sent home with your report card to lead discussion.</p>
<p style="text-align: center;"><b>Science</b></p> <p><b>Mystery Science:</b> <a href="https://mysteryscience.com/school-closure-planning">https://mysteryscience.com/school-closure-planning</a></p> <p><b>Animal Diorama</b> (assigned at the beginning of March)</p>	<p style="text-align: center;"><b>Social Studies</b></p> <p><b>Scholastic News:</b> <a href="https://classroommagazines.scholastic.com/support/learnathome.html">https://classroommagazines.scholastic.com/support/learnathome.html</a></p> <p><b>Ancestor Report</b> See Packet</p>
<p style="text-align: center;"><b>Writing</b></p> <p><b>Animal Research</b> <a href="http://www.getepic.com">www.getepic.com</a> (class code was sent out with your report card) National Geographic for Kids <a href="https://kids.nationalgeographic.com/">https://kids.nationalgeographic.com/</a></p> <p>Focus on where the animal lives and what the animal eats</p> <p><b>Flat Stanley Adventure</b> March Oral Report</p>	<p style="text-align: center;"><b>Other great educational resources:</b> <a href="http://www.amazingeducationalresources.com/">http://www.amazingeducationalresources.com/</a></p> <p><b>Clever (Brainpop, Typing, Coding)</b> <a href="http://www.clever.com/in/mdusd">www.clever.com/in/mdusd</a> Use your QR code badge to log in</p> <p><b>Khan Academy:</b> <a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a></p> <p><b>Teachers Pay Teachers (set filter to FREE)</b> <a href="http://www.teacherspayteachers.com">www.teacherspayteachers.com</a></p>
<p style="text-align: center;"><b>Art and Movement:</b></p> <p><b>Go Noodle:</b> <a href="https://www.gonoodle.com/">https://www.gonoodle.com/</a></p> <p><b>You Tube Channel: Art Hub for Kids</b> <a href="https://www.youtube.com/user/ArtforKidsHub">https://www.youtube.com/user/ArtforKidsHub</a></p>	<p style="text-align: center;"><b>STEAM Activity</b></p> <p><b>Claymation</b></p> <ul style="list-style-type: none"><li><input type="checkbox"/> Help your students practice creating their animals from their animal report using Play-doh. We will provide the modeling clay for the final project.</li><li><input type="checkbox"/> Create the diorama of the habitat for their animal</li><li><input type="checkbox"/> Look at Modeling Clay files to learn some techniques</li></ul> <p><b>Other:</b> Share what you are doing during this time on our Padlet "<a href="#">My March Adventure</a>"</p>