

Grade 5 Distant Learning Math and Science Must Do/May Do Menu Week of May 18,2020

Monday- 5/18	Tuesday- 5/19	Wednesday-5/20	Thursday -5/21	Friday -5/22
<p>Math/Science Must Do:</p> <p>Dividing a unit fraction by a whole number mini lesson (Be sure to check your email for the zoom invitation Monday morning)</p> <p>Can't make it to the zoom meeting, be sure to check out the mini lesson on YouTube here: https://www.youtube.com/watch?v=N M3b7pzQH18</p> <p>Set up Decomposer Terrarium Lab <u>Decomposer Terrarium Lab Sheets</u></p> <p>May Do:</p> <p>Mr.Murphy will have you sweating in no time these P.E. activities https://www.plainville.k12.ma.us/Page/2165</p> <p>Check out these Underwater Astonishments https://www.ted.com/talks/david_gallo_underwater_astonishments?referrer=playlist-talks to watch with kids</p>	<p>Math/Science Must Do:</p> <p>Dividing a Unit Fraction by a Whole Number Independent Practice <u>Dividing a Unit Fraction by a Whole Number Practice</u></p> <p>Determine the Operation Problem Solving Practice <u>Determine the Operation Problem Solving Practice</u></p> <p>Food Chains and Food Webs- https://www.youtube.com/watch?v=CZhE2p46vJk</p> <p>May Do:</p> <p>Share a love of literacy with Mrs. Lareau https://www.plainville.k12.ma.us//site/Default.aspx?PageID=205</p> <p>Meet this incredible 12 year old app developer ! https://www.ted.com/talks/thomas_suarez_a_12_year_old_app_developer?referrer=playlist-talks under 20</p>	<p>Math/Science Must Do:</p> <p>Dividing Fractions Quizizz www.joinmyquiz.com *Ask your teacher for class code*</p> <p>Live Science Share Out! - Be prepared to share out about your decomposer terrarium in our zoom meeting (Be sure to check your email for the zoom invitation Wednesday morning and guiding questions for sharing out)</p> <p>Can't make it to the zoom meeting, be sure to email your teacher with responses to the discussion guiding questions</p> <p>May Do:</p> <p>Mrs. Olynciw is a musical mastermind with these activities https://www.plainville.k12.ma.us/Page/3723</p> <p>Have a listen to this old school jazz prodigy who is 11! https://www.ted.com/talks/joey_alexander_a_1_year_old_prodigy_performs_old_school_jazz?referrer=playlist-</p>	<p>Math/Science Must Do:</p> <p>Introduction to Multiplying Decimals Nearpod https://nearpod.com/student/ *Ask your teacher for class code*</p> <p>Food Chains and Food Webs Discovery Education https://www.discoveryeducation.com/ ** If the link doesn't work, try copy and pasting it*</p> <p>Username: 238 first initial last name (some of you have a number after) Password: student</p> <p>May Do:</p> <p>Be inspired by these awesome art activities from Mrs.Radcliffe https://www.plainville.k12.ma.us/Page/3749</p> <p>Check out these cool at home STEM challenges- <u>At Home STEM Challenges</u></p>	<p>Math/Science Must Do:</p> <p>Multiplying Decimals Problem Solving <u>Multiplying Decimals Problem Solving</u></p> <p>Explore the Platte Basin Ecosystem Food Chains and Food Webs Interactive Activities</p> <p>http://plattebasinintemelapse.com/ed/chapter/activities-food-chain-food-web/</p> <p>May Do:</p> <p>Playing with smart materials- revisiting what things are made of to discover what they can do! https://www.ted.com/talks/catarina_mota_play_with_smart_materials?referrer=playlist-talks to inspire projects with 1</p>

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