

RVMS Learning Suggestions

Week 6: May 18 – May 22

Grade 8 EP

Literacy	Numeracy
<p>*For week 6, there will be a smart writing activity for each day of the week. Please check my website for the detailed instructions I have written for each activity. mrleger7and8.weebly.com will be updated and ready for you!</p> <p>*New video links and power-points will be uploaded to enhance your lesson this week!</p> <p>*Check out my vocabulary page for copy of Banishing Boring Words. You will need this document for some of your writing.</p> <p>*This week my poetry page will feature a new poem and a new song for you to listen and respond.</p> <p>*Read 25 minutes every day 😊</p>	<p>Operation Practice:</p> <p>a) $\frac{4}{7} \times \frac{2}{3}$ b) $\frac{5}{2} \div \frac{3}{4}$</p> <p>c) $2\frac{1}{4} \times 3\frac{2}{5}$ d) $6\frac{3}{4} \div 2\frac{5}{6}$</p> <p>Problem of the Week aka “Math Monday Problems” You will find three problems- located in Teams. Do as many as you can.</p> <p>Game of the Week: Hogwarts Digital Escape Room https://docs.google.com/forms/d/e/1FAIpQLSfINxNM0jzbZJjUqOcXkwhGTfii4CM_CA3kCxImbY8c3AABEA/viewform</p>
<p>Website of the week: http://mrleger7and8.weebly.com</p>	<p>Website of the week: https://www.mathnook.com/math/quadrant-commander.html</p>
Science	Social Studies
<p>There are two activities for this week. 1. Read the article , checkout the features and the demo of the Dragon space ship. Build a straw rocket. Use the websites below.</p> <ol style="list-style-type: none"> https://www.washingtonpost.com/lifestyle/kidspost/nasaspacex-astronaut-launch-to-space-station-set-for-may-27/2020/04/19/3f206e44-82a2-11ea-878a-86477a724bdb_story.html https://www.spacex.com/dragon https://www.spacex.com/news/2020/04/17/crew-demo-2-mission https://www.jpl.nasa.gov/edu/learn/project/make-a-straw-rocket/ 	<p>This and for next week, you'll have to do some research and prepare a Powerpoint. You have 10 choices of people, but you only pick one of those. “Founding People”</p> <p>Afterwards, you'll have to answer the questions provided on the sheet given. Each question should cover one slide of a Powerpoint, but nothing stops you from doing a little more. Do not forget to include your sources otherwise your research will be for nothing!</p> <p>You have 2 weeks! 😊</p>
Technology	Music and Art
<p>First off in Technology this week... remember “no stress, no pressure” but the lesson below will definitely teach you something if you take the time and at least follow through them. See attachment for all links!</p> <p><i>There is an optional Scratch Coding Competition sponsored through Brilliant Labs. The deadline is May 31st to submit. All the information is on the Brilliant Labs website.</i></p> <p>https://www.brilliantlabs.ca/scratch</p> <ul style="list-style-type: none"> Photography Lesson of the week “Photography 101”: The cameras used in this demonstration are the exact cameras we have at school. Engineering this week, we'll watch a video on the making of spaghetti Bridges that need to support a bag of sugar & you'll give it a try! Cooking this week, we'll watch Chef Ramsey produce a 10 minute stir fry... Similar to what we used to do at lunch in the technology lab back in the good old days 😊 Music, Technology and Art takes us to the 2010-2019 decade. The song I'm picking goes with the engineering theme of the week “The Scientist” by Coldplay. 	<p>Hey everyone! Check out your Music, Art, and Tech work for the week. Have fun with it! Hard to believe everything that happened in the 2010s.</p> <p>Check out these links to help you learn more.</p> <p>https://www.youtube.com/watch?v=42T-AQWjCUM</p> <p>https://www.udiscovermusic.com/stories/2010s-music-history/</p> <div style="display: flex; justify-content: space-around;">   </div>
Guidance	Physical Education
<p>Counsellor Susan Guttridge, a young counsellor from BC working from home, has created some videos aimed at young people that help you focus your thoughts & bring calm to your day. The top three I'd start with are Affirmations, Persistence, and Adapting to Change – how appropriate! As always, reach out if you need to chat! Smile! Sandra.harrington@nbed.nb.ca</p>	<p>This week we begin planning our own personal fitness plan. Please review the 5 health-related components of fitness and begin planning for cardiovascular endurance. Review the FITT chart and my own personal example to help you. Please fill in your exercise log and continue training for the virtual 5km Rave Run for those of you that want to challenge yourself. Stay tuned, stay healthy and Raider Strong!</p>
<p>A note from your teaching team...</p>	
<p>Week 6! The weather is certainly getting nicer but we still hope that your try your hand at this week's Learning Suggestions – there are some really cool ones! Note: any items not picked up during Curbside Pickup will be available once teachers return to the building in coming weeks.</p>	
<p>Teacher Office Hours – Please see Master Office Hours Schedule on Website ☺ https://rvms.nbed.nb.ca</p>	