## June 9, 2023

## From the Principal's Office: (doucetr@lrsd.ab.ca)

Today is our last weekly update of the school year. Our last day of regular classes is next Friday though some exams will start on Monday, June 12. Most exams begin Monday, June 19. During exam time, students only come to school if they have an exam. Usually, students can leave after their exams are done; if you wish that they remain a the school, please let us know.

Today is our annual Relay for Life; what an exciting event. Thank you to all of the staff and students, parents, and community support for helping to make the event a great day,

Roger Doucet
doucetr@lrsd.ab.ca

Phys. Ed Pool Schedule @ the Tom Hornecker Recreation Centre.
Mon June 5 - PE 7A
Wed June 7 - PE 7b, 8, 7a
Thurs June 8 - PE 7b, 8, 9
Tues June 13 - PE 7b, 8, 9, 10
Wed June 14 - PE 7b, 8, 7a
Thurs June 15 PE 7b, 8, 9, 10's

| What We Are Working On |  |
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| Grade 7a |  |
| Ms. Arik ELA |  |
| Students are currently working on their poetry <br> collection assignment. They are finding poetry <br> they enjoy and analyzing what they enjoy about <br> it. After that, we will write our own poetry, |  |

starting with blackout poetry and moving on to poetry slam.

## Mr. Henning SS

| Students finished our Chapter on the <br> Confederation of Canada this week. Next week <br> we will review the year's material in preparation <br> for our final exam. |  |  |
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| Mr. MacDonald Math <br> assignments. <br> Friday, June 23rd - Final Exam |  |  |
| Students are now in full review mode for their <br> final exams. Each student has been given a <br> comprehensive review that they will be working <br> on until their final exam. This will be posted on any late <br> Google Classroom, and students will each receive <br> a paper copy they can work on in class and/or at <br> home. |  |  |
| Water Park Assignment Due: June 9th <br> Final Exam: June 20th |  |  |
| Mr. Anderson Science |  |  |
| This week, we are wrapping up our last unit, <br> "Planet Earth." Students are learning about <br> methods to interpret fossils and conclusions <br> about geological time. Course review packages <br> will take up most of our class time as we near the <br> last day of classes on June 16th. Extra help is <br> available each week; see Mr. Anderson |  |  |


| What We Are Working On | Upcoming Dates |
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| Grade 7b |  |
| Ms. Arik ELA |  |
| Students are working on their poetry collection assignment. They are finding poetry they enjoy and analyzing what they enjoy about it. After that, we will write our own poetry, starting with blackout poetry and moving on to poetry slam. |  |
| Ms. Arik SS |  |
| This week, we will be discussing the Great Migration and then moving on to divides within Canadian society. |  |
| Mr. MacDonald Math |  |
| Students are now in full review mode for their final exams. Each student has been given a comprehensive review that they will be working on until their final exam. This will be posted on Google Classroom, and students will each receive a paper copy they can work on in class and/or at home. | Water Park Assignment Due: June 9th Final Exam: June 20th |


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| Mr. Hatch Science |  |
| This week in science, the 7's are continuing their <br> review of our previous units in preparation for <br> our final exam. |  |


| What We Are Working On Upcoming Dates |  |
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| Grade 8 |  |
| Ms. Arik ELA |  |
| Students will be working on their final project for poetry. Students will create a poetry anthology where they will collect five poems based on a singular theme, two written by them and 3 found from outside sources. | Poetry Anthology Project due June 15, 2023 |
| Mr. Henning SS |  |
| This week, students worked on a paired project where they created a slideshow to cover the material from a specific chapter we covered throughout the year. The presentations are next week. | June 12th through 16th - Review Presentations Tuesday, June 20th - Final Exam |
| Ms. Howard Math |  |
| We will be working on how data are represented visually using graphs and the probability of independent events in math this week. Review for final exam preparation will occur after this. <br> Any student who would like individualized support for the final exam is welcome to reach out to book times that work. I am available at lunch, during learning hubs, after school, on days the students have no final exams, and/or on days after a final in a different course. Review material has been shared with students and is in Google Classroom. | Checkup: Tuesday, June 13 <br> Final Exam: Monday, June 19 |
| Mr. Hatch Science |  |
| This week in science, the 8's have been focusing on the final calculations of pressure and hydraulics. Once completed, we will begin preparing for final exams. |  |


| What We Are Working On |  |
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| Grade 9 |  |

will be doing PAT Prep, practicing reading comprehension.

Mr. Porteous SS
We will be presenting our Quality of Life worldwide presentations and preparing for the PAT.

| Ms. Howard Math |  |  |  |
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| We will be working on how probability is used in <br> society by investigating samples and censuses in <br> math this week. Review for final exam <br> preparation will occur after this. | Checkup: Tuesday, June 13 <br> PAT Part A - No Calculator: Thursday, June 22 <br> Part B - Calculator Allowed: Friday, June 23 |  |  |
| Any student who would like individualized <br> support for the final exam is welcome to reach <br> out to book times that work. I am available at <br> lunch, during learning hubs, after school, on days <br> the students have no final exams, and/or on days <br> after a final in a different course. Review material <br> has been shared with students and is in Google <br> Classroom. |  |  |  |
| Mr. Hatch Science |  |  |  |
| This week in science, the 9's have continued <br> preparing for their PAT. We have now examined a <br> number of previous PATs and focused on the style <br> of questions they will encounter. |  |  |  |


| What We Are Working On |  |  |
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| Mrade 10 McNutt Math 10C, 10-3 and 10-4 |  |  |
| Mrs. McNutt Math 10-3 and 10-4 |  |  |
| Students will complete the curriculum <br> requirements during this last week of class and <br> final exam preparation. | Final Exam - Monday, June 19 |  |
| Ms. MacLachlan ELA |  |  |
| Students have completed the curriculum <br> requirements for Math 10-3 and 10-4 and will <br> spend the final week of class on final exam prep. | Final Exam - Monday, June 19 |  |
| Mr. Anderson Science    <br> This week, students have been working on a <br> nonfiction research project. Next week, we will be <br> working on preparing for finals. Research Project - DUE Friday, June 9th   <br>    "ast Chance - "Climate Graphs" Wed. June 7th <br> This week, we are wrapping up our last unit, <br> "Energy Flow in Global Systems." Course review <br> packages will take up most of our class time as we <br> near the last day of classes on June 16th. Extra <br> help is available each week; see Mr. Anderson Unit D "Energy Flow in Global Systems" Exam <br> Thurs. June 8th   |  |  |


|  | Final Exam Mon. June 19th. |
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| Mr. Gammie PE |  |
| Thursday, June 8 | Chayden - Softball - World Series of Softball <br> Championship Game <br> Community Service Hours Due \& CPR <br> Practical Due <br> CPR Practical 27 - |
| Tuesday, June 13 | Swimming - No Student Led Warm-Up |
| Thursday, June 15 | Swimming - No Student Led Warm-up |


| What We Are Working On | Upcoming Dates |
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| Grade 11 and 12 |  |
| Ms. MacLachlan ELA 30 |  |
| This week, students have been doing some diploma prep for next week's Part A. We have reviewed what the essays should contain, prepped texts that students can write on, and reviewed expectations. Over the weekend, students should spend some time reviewing their two chosen texts for the diploma, making sure they know character names and development, important events, symbolism/themes, and key quotes. | Diploma Part A - June 12th <br> Diploma Part B - June 19th |
| Ms. Howard Physics 30 |  |
| We will finish the final unit, Atomic Physics, this week. Our last few assessments will occur early next week. We will then begin reviewing for the Diploma Exam. <br> I am available for extra support after school, by email, or during exam week when I do not have to supervise. | Diploma Exam: Monday, June 26 |
| Mrs. McNutt Math 20-2 |  |
| Students have completed the curriculum requirements for Math 20-2 and will spend the final week of class on final exam prep. | Final Exam - Tuesday, June 20 |
| Mrs. McNutt Math 20-4 |  |
| Students will spend the next week working on their mapping skills. They will determine distances and times of travel. | There is no final exam for Math 20-4 |
| Mr. Anderson Bio 20 |  |
| This week, we are wrapping up our last unit, "Human Systems." Students are learning about | Chapter 10/11 Quiz Wed. June 7th |


| the immune and excretory systems. Extra help is <br> available each week; see Mr. Anderson. Course <br> review sessions 2-3:30 during exam week. | Unit D "Human Systems" Exam Wed. June 14th <br> Final Exam Friday, June 23rd. |  |
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| Mr. Porteous SS 20 |  |  |
| We will be working on a source analysis next <br> week and preparing for our final exam. |  |  |
| Mrs. McNutt Math 30-2 |  |  |
| Students have completed the curriculum <br> requirements for Math 30-2 and will spend the <br> final week of class on final exam prep. | Field Test - Wednesday, June 15 <br> Diploma Exam - Friday, June 16 |  |

