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May 27, 2022

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

A few items to set up a busy June:

- Thursday, June 2 is our annual awards ceremony. We are pleased that it will be in person. The night begins at 7:00 pm.
- No school for Junior High Students on Friday, June 3.
- Friday, June 10 is the Relay for Life Cancer fundraiser.
- The last day of classes is on Friday, June 17.
- Final exams begin on June 20. Some of the Diploma Exams and Grade Provincial achieve tests are scheduled before the last day of classes. See the final exam schedule later in the newsletter.
- Graduation takes place on Saturday, June 25.
- the last day of school before summer closure is Tuesday, June 28.

Roger

Roger Doucet
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What We Are Working On	Upcoming Dates / Assessments
Grade 7	
Mr. MacDonald - ELA	
<p>This week, students have been sharing in a series of book talks and making text-to-text connections between their novels. The discussions being held are to support students in completing their final assignments before the school year ends. In the meantime, students are completing comprehension tasks within Google Classroom that support making inferences, evaluating, and inferring within their chosen</p>	<p>Novel Study assignment: June 3rd.</p>

Our Mission:

- *To create lifelong engaged learners.*
- *To inspire excellence in leadership, academics, athletics, and fine arts.*
- *To develop critical thinkers, problem solvers, and ethically responsible citizens.*

Our Vision:

- *People: Be a great place to learn, be inspired, and self-discovery.*
- *Planet: Be a responsible and ethical citizen in a local and global world.*
- *Community: To create a dynamic engaged community that includes the arts, athletics, and respects the agricultural roots and traditions of our community in order to nurture creativity and lifelong learning.*

novel.	
Mr. Hatch - Science	
This week in science, the students will be learning about sedimentary, igneous, and metamorphic rocks. This will include discussions on their identification, as well as formation.	
Ms. Howard - Math	
Students are working on building problem-solving skills as well as linear thinking strategies as we work through our algebra unit: Solving Equations. Solutions to one and two-step algebraic equations will build a foundation for all future algebra expectations.	Checkup: Tuesday, May 31
Mr. Gammie- PE	
Students are applying basic skills in dance and gymnastics	Students will need a ball glove in June
Mr. Porteous - Social Studies	
We will be shifting to look at the further expansion west after the creation of Manitoba. Focussing on the railway and then the North-West Resistance.	

<i>What We Are Working On</i>	<i>Upcoming Dates / Assessments</i>
Grade 8	
Ms. Wiggins - ELA	
This week we are writing scripts and developing slides for our Pecha Kucha presentation. Next week, we will be practicing and presenting.	
Mr. Hatch - Science	
This week in science, the 8's will be working on their Water Cycle projects. These projects are currently scheduled to be due this upcoming Friday. Rubric and assignment details may be found on our Google Classroom.	Water Cycle Project - Due Friday
Ms. Howard - Math	
Students are working through Linear Relations and	Checkup: Wednesday, June 1

Equations where they are building linear problem-solving skills. We will discover Distributive Properties which is essential for the next years of algebraic reasoning.	
Mr. Henning - Social Studies	
This coming week students will have a test on the Chapter 9 Content (Spain Looks West) Before we continue onto an analysis of the actions of Spanish Conquistadors in the Americas.	Monday, May 30th - Chapter 9 Test
Mr. Gammie- PE	
Students are applying basic skills in dance and gymnastics	Students will need a ball glove in June

<i>What We Are Working On</i>	<i>Upcoming Dates / Assessments</i>
Grade 9	
Ms. Wiggins - ELA	
This week we are continuing with our film study, <i>Big Fish</i> . Once we finish the film, we will examine elements of the film and their significance before completing a project.	
Mr. Hatch - Science	
This week in science, the 9's will be starting their space colonization project. This assignment can be found on our Google Classroom and will be graded for both science and ELA marks.	
Ms. Howard - Math	
Students will be finishing their unit on Circle Geometry on Monday. Our final unit will begin on Tuesday: Probability and Statistics.	Unit Test: Monday, May 30
Mr. Porteous - Social Studies	
We will be starting our final unit dealing with governments and how they deal with issues as they arise. Students will develop their own thought processes on how they think governments should respond to changes in our society and the world in general.	
Mr. Gammie- PE	
Students are applying basic skills in dance and gymnastics	Students will need a ball glove in June

<i>What We Are Working On</i>	<i>Upcoming Dates / Assessments</i>
Grade 10	
Ms. Wiggins - Social	
In social this week we are moving on to lessons 3 and 4 in our fourth unit. We will be looking at how globalization affects individuals and communities, and the degree to which citizens are responsible for responding to globalization.	
Ms. MacLachlan - ELA	
This week, we began our study of our modern play, "Kim's Convenience."	Play scene analysis - due next week
Mrs. McNutt - Math 10C	
Students are continuing to learn about Linear Functions. Students will learn how to translate linear functions from General Form to Slope - Y-intercept Form and Slope Point Form.	Wednesday, June 1 Quiz - convert functions between the various of forms of equations Friday, June 3 Quiz - Graphing linear functions, rate of change and equations
Mr. Anderson - Sci	
Students are learning about the Earth - Our Biosphere, climate, energy relationships and the atmosphere, hydrosphere and lithosphere. Course review booklets May 27th. Extra help is available each week; see Mr. Anderson.	Histogram Assignment - Temperature & Precipitation Due. May 31st Ext. June 7th. Quiz Section 1.0 & 2.0 Tues. May 31st.
Mr. Gammie - PE	
Student led leadership warm ups continue while participating in flag football CPR practical testing ends June 10	Community Service Hours due June 10
Mrs. McNutt- CALM	
Students will be hearing from Junior Achievement in the next two weeks. They will be examining all aspects of finance and budgeting. Students will be required to determine a budget for the first year they are living on their own. They will need to perform research to gain realistic data. Please be supportive if they are asking questions about the budget for the home.	All assignments and portfolios are due June 15. Students who have a failing grade or incomplete work will write the final exam on June 24th. Parents and students will be notified by June 17 about who will be required to write the final exam.

<i>What We Are Working On</i>	<i>Upcoming Dates / Assessments</i>
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Grade 11	
Ms. MacLachlan - ELA	
This week, we began our study of the modern play "The Crucible."	Play assignments - due when we finish the play There will be an essay once we finish this unit.
Mrs. McNutt - Math 20-2	
Students are completing the Quadratics Equations topic next week. Upon completion, students will engage in a statistics project. Students have already received final exam study material.	Tuesday, May 31, Quiz - Factoring Quadratics, Roots Friday, June 3 Quiz - Roots, X-intercepts, and Zeroes of Quadratics
Mr. Anderson - Bio	
Students are continuing to learn about the Circulatory System [Chapter 10] and Blood & the Immune System [Chapter 11]. Course review booklets May 27th.. Extra help is available each week; see Mr. Anderson.	Joe's Heart Article & Questions #1-17 Due May 25th Quiz Chapter 10 & 11, Wed. June 1st.

<i>What We Are Working On</i>	<i>Upcoming Dates / Assessments</i>
Grade 12	
Ms.Howard - Math 31	
Students should be done with their unit on Derivatives of Exponential and Logarithmic Functions and moving on to the last unit: Integrals and Antiderivatives.	
Mrs. McNutt - Math 30-2	
Students are completing the final topic, Rationals. They have learned to simplify and perform operations on rationals. This unit concludes next week with a chapter exam. Students have already received the review packages for the diploma exam on June 17.	Tuesday, May 31 Quiz - Rational expressions addition, subtraction, multiplication and division. Friday, June 3 Quiz - Solving Problems with Rational Expressions
Mr. Anderson - Chem	
Students are learning about Chapter 15 Equilibrium Systems along with ICE tables. Course review booklets May 27th. Extra help is available each week; see Mr. Anderson.	Reminder: Organic Chemistry Research Papers Due: May 24th, Ext. May 31st. Lab: Acid-Base Indicators and Buffers Due: Fri. June 3rd, Ext. Fri. June 10th.
Mr. Porteous - Social Studies	
We will be wrapping up Unit 3 - dealing with the Imposition of Liberalism that focusses on the political systems and protections that we have.	

On The Court:

May 31st - Jr. Track and Field Zones @ Lethbridge

Final Exam Schedule



June 2022 Diplomas, PAT's & Final Exams

Monday	Tuesday	Wednesday	Thursday	Friday
13 ELA 30 Part A Diploma	14 ELA 9A & 9B Part B PAT Social Studies 30 Part A Diploma	15 No Exams	16 Math 9A & 9B Part A PAT	17 Math 9A & 9B Part B PAT Math 30 Diploma
20 ELA 7 Social Studies 8 Science 9A & 9B PAT Social Studies 10 Part A ELA 10 Part A Biology 20 ELA 30 Part B Diploma Math 31	21 Indigenous People's Day No Exams	22 Math 7 Science 8 Social Studies 9A & 9B PAT Math 10 Science 10/14 ELA 20 Part A Social Studies 30 Part B Diploma	23 Science 7 Math 8 Social Studies 10 Part B ELA 10 Part B Math 20-2 Biology 30 Diploma	24 Social Studies 7 ELA 8 CALM Chemistry 30 Diploma
27 ELA 20 Part B Physics 30 Diploma	28 Science 30 Diploma			

All exams start at 9:00am, although students are advised to arrive for 8:30am to be ready. Students must remain in the exam room for a minimum of 90 minutes. Diplomas are in **RED**, PAT's are in **BLUE**, and Finals are in **BLACK**.

Please return your text books when you arrive to write you exam, if you have not already done so.

Last Day of Regular Classes – Friday June 17, 2022. First day of the 22/23 school year begins Wednesday August 31, 2022. Have a wonderful summer!

Note: ELA 9A & 9B Part- Monday May 16, 2022