



May 26, 2023

Student Leadership

The deadline to join Relay for Life is **May 31st**. We would like to welcome community members to join us as well. Follow the instructions below to sign up today!! The Relay for Life Event is June 9, opening ceremonies are at noon, and it concludes at 9:30 pm.

June 1st is rapidly approaching. Bring your bowl, spoon and banana, or \$2.00, and student leadership will provide the ice cream. Want some toppings? Bring \$0.50. All proceeds are donated to support Indigenous History and Activities in Livingstone Range School Division. Remember, this is a contest between LRSD schools to see who serves up the most banana splits!!





What We Are Working On	Upcoming Dates	
Grade 7a		
Ms. A	rik ELA	
This week students will be studying poetry in its various forms. Students will find poems that they enjoy and analyze them.		
Mr. Her	Mr. Henning SS	
This week students examined some of the issues that faced the colonies in British North America and what potential solutions were available.	Speech on the Maritimes Perspectives of Confederation - Tuesday, May 30th	
Mr. MacDo	onald Math	
This week, students have been working on measurement and being introduced to circle geometry. We will be learning about and applying measurements of circumference, diameter, and radius.		
Mr. Anderson Science		
Students are continuing their study of rocks and minerals with a focus on igneous, sedimentary, and metamorphic rock. Next week we will focus on continental drift, plate tectonics and mountains. Extra help is available each week; see Mr. Anderson.	Sec 2.1 -2.3 Quiz Friday, May 26th Sec 3.1 - 3.3 Quiz Friday, June 2nd	

What We Are Working On	Upcoming Dates
Grade 7b	
Ms. Arik ELA	
This week students will be studying poetry in its various forms. Students will find poems that they enjoy and analyze them.	
Ms. Arik SS	
We are starting Chapter 6, exploring Canadian identity as shaped through the American Revolution, the War of 1812, and the rebellions in Upper and Lower Canada.	
Mr. MacDonald Math	
This week, students have been working on measurement and being introduced to circle geometry. We will be learning about and applying measurements of circumference, diameter, and radius.	

Mr. Hatcl	n Science
This week in science, the 7's are learning about	
the processes of Weathering and erosion, as well	
as how they play a vital role in the rock cycle.	

What We Are Working On	Upcoming Dates
Grade 8	
Ms. Arik ELA	
Students are just finishing up their poetry slam. Following this, students will be completing a poetry collection of a variety of poems.	
Mr. Hen	ning SS
This week students completed an in-class essay on the Worldview changes of the Aztecs after the conquest of colonial Spain. Next week students will have their Unit Test for the Aztec/Spanish Unit.	Unit Test - Wednesday, May 31st
Ms. How	ard Math
We are currently working through our only Patterns and Relations unit, which concerns solving linear equations and graphing linear relations.	Checkup: Monday, May, 29
Mr. Hatch Science	
This week in science, the 8's are calculating mechanical advantage, as well as learning about the formula to calculate work.	

What We Are Working On	Upcoming Dates
Grade 9	
Ms. Arik ELA	
This week we are continuing with poetry. We will be analyzing poems for various forms of figurative language, starting with similes and metaphors.	Poetry Collection: May 24, 2023,
Mr. Porteous SS	
We have finished the student vote and will return to our look at consumerism and Quality of life. Wrapping up with our final Unit In the first week of June.	
Ms. Howard Math	
We are completing our unit on Similarity and Transformations. We will move on to Circle Geometry next week.	Unit Test: Monday, May 29

PAT review material is forthcoming. I am available most days after school, during learning hubs, or at lunch for additional support. Reach out as required to schedule time for PAT preparation if needed.

Mr. Hatch Science

This week in science, the 9's are finishing up their Space Exploration unit and will then shift focus to PAT prep. We will be examining the types of questions, common sticking points, and general studying skills that will aid them in their preparations for this exam.

available each week; see Mr. Anderson

What We Are Working On	Upcoming Dates
Grad	de 10
	tt Math 10C
Students are completing the final two chapters of Functions and Relations in June. They will examine how to transform equations from one form to another and then use the equations to solve problems.	Exam - Tuesday, May 30 - Chapter 8 Characteristic of Linear Relations Quiz - Friday, June 2 - forms of Equations Quiz - Wednesday, June 7 - Graphs and equations of linear functions Exam - Friday, June 9 - Chapter 9 Equations of Linear Relations Exam - Friday, June 16 - Chapter 10 Systems of Equations FINAL EXAM - Monday, June 19
Mrs. McNutt Ma	th 10-3 and 10-4
Students are wrapping up similar polygons in preparation for their final chapter on trigonometry. Students will take a look at sine, cosine and tangent ratios, how to determine which ratio to use, and solve the equation.	Exam - Tuesday May 30 - Chapter 6 Exam Similar Polygons Project Due - Tuesday May 30 - Tiny House Exam - Friday June 9 - Chapter 7 Trigonometry Project Due - Friday, June 9 - Clinometer measurements FINAL EXAM - Monday, June 19
Ms. MacLa	achlan ELA
We are reading a modern play, "Kim's Convenience" and will then be wrapping up our thematic unit on identity. Afterwards, we will begin work on a nonfiction research project.	
Mr. Anders	son Science
Students are approaching the midway point through Unit D, "Energy Flow in Global Systems." Course Review booklets have also been distributed today (May 23rd). Extra help is	Climate Graphs Due Tues. May 30th

Mr. Gammie PE	
Tuesday, May 30	Field Lacrosse Brett / Journal Entry #5 Due CPR Practical 25 - Kaden
Thursday, June 1	Ball Hockey - Rhylen
June 13 + 15	Swimming

What We Are Werking Or	Un consider Dates
What We Are Working On	Upcoming Dates 1 and 12
	hlan ELA 30
We are finishing the semester with a nonfiction novel, <i>Night</i> by Elie Wiesel. Afterwards, we will begin diploma prep.	Diplomas Part A - June 12th Part B - June 19th
Ms. Howard	d Physics 30
Students are completing the chapter on the evolution of the atom, from the Dalton model to the current quantum model we use today. We will begin our final chapter next week, focusing on nuclear physics.	Checkup: Wednesday, May 31
	t Math 20-2
Students are currently working on the final chapter, Quadratic Equations. Students will determine appropriate equations for graphs and problems. Students will then solve the equations to solve problems.	Quiz - Monday, May 29 - Factoring polynomials Quiz - Friday, June 2 - zeroes, roots, & x-intercepts Quiz - Tuesday, June 6 - solving quadratic problems Exam - Thursday, June 8 - Chapter 8 Quadratic Equations Exam FINAL EXAM - Tuesday, June 20
Mrs. McNut	t Math 20-4
Students are completing the year with a measurement unit. Students will examine two and three-dimensional measurements, units and applicable objects. Students will also examine how to navigate maps, bearings and headings.	NO final exam for 20-4.
Mr. Ander	son Bio 20
This week students are focusing on Chapter 9, "The Respiratory System & Motor System." Next week our focus will include Chapter 10, "The Circulatory System." Course Review booklets have been distributed today (May 23rd). Extra help is available each week; see Mr. Anderson.	Respiratory/Motor System Quiz, Monday, May 29th Circulatory System Quiz, Monday, June 5th
Mr. Porteous SS 20	
We are wrapping up our unit on Internationalism. Students did an excellent job on their research	Unit 2 Final Quiz - June 1

projects, looking at countries worldwide. A Unit 2 final Quiz will be next week, and then we will be wrapping up current issues surrounding nationalism.

Mrs. McNutt Math 30-2

Students have been learning to perform addition, subtraction, multiplication and division on rational expressions. Students will now utilize those skills in solving rational equations. Students will make use of algebraic and graphing skills in this unit.

We will spend the final days reviewing for the diploma exam and understanding game theory.

Quiz - Tuesday, June 30 - mathematical operations on rational expressions

Quiz - Friday, June 2 - Solving rational equations **Exam** - Chapter 7 Rational Expressions and Equations

DIPLOMA EXAM - Friday, June 16 - arrive at 8:30 for breakfast in the den.

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



Career Chatter

Christina Bazell bazellc@lrsd.ab.ca 403-682-9711 cell



Dual Credit Opportunities

What is Dual Credit? Earn high school AND post-secondary credit! Collaboration and partnership with Southern Alberta post-secondary institutions provide students with opportunities and choices in career pathways. At a limited charge to students, courses may be offered at a high school, at the University or College, online or a combination of both.

Lethbridge College - Applications for Fall 2023 close June 15

Intro to Agriculture Information session

- June 1,6:30 8pm
- Lethbridge College

Intro to Trades Programs

 Transportation, Electrical, Construction and Culinary

Course Categories

- ARTS + MEDIA
- BUSINESS
- COMMUNICATION + SOCIAL
- HEALTH + WELLNESS
- JUSTICE + HUMAN SERVICES
- MATH + ENGINEERING

Olds College - Applications for Fall 2023 close Sept 15

Fall Courses

- Accounting Principles I
- Introduction to the Veterinary Profession
- Solving Technology Problems
- Producing Horticulture Crops
- Marketing Principles
- Introduction to Sports Management

Winter Courses

- Accounting Principles II
- Veterinary Practice: The Team Connection
- Electronics and Control Systems in Precision Agriculture
- Applied Ecology
- Global and Sustainable Tourism
- Managing Landscapes
- Training for Performance

Paying for Post-Secondary

Higher Ed Points

 Use loyalty points to fund tuition and repay student loans

Scholarships Canada

Get Instantly Matched to Scholarships

Canada Learning Bond (CLB)

- Eligible children from low-income families born in 2004 or later
- Initial payment of \$500 for the first year the child is eligible, plus \$100 for each additional year of eligibility, up to age 15
- Maximum of \$2,000.

Alexander Rutherford Scholarship

- Up to \$2500
- Calculated on Grade 10, 11 and 12 marks
- Min average of 75%
- Average is calculated from 5 designated courses