

# WEEKLY NEWSLETTER

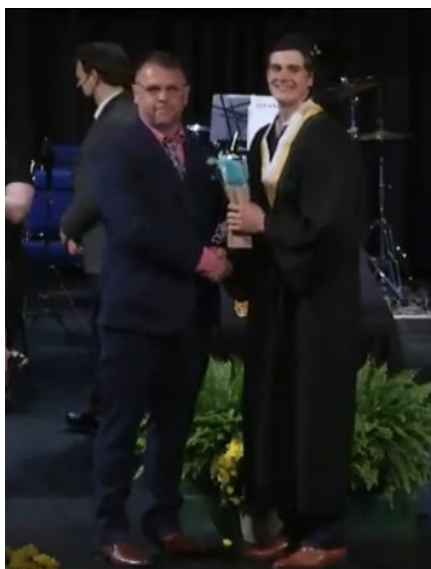
Lockerby Composite School's weekly news on Viking academics, events, extra-curriculars, and more!



CLASS OF  
2022









## SUDBURY GEOLOGY

This past Friday, Viking geographers ventured into the Sudbury Basin with Laurentian Geologist Tobias Roth. Students were also given a tour of the Harquail School of Earth Sciences at Laurentian University. On the tour, students were able to identify a variety of different geological formations and events unique to Sudbury. These included Sudbury Breccia, shatter cones, offset dikes, suevite, and other evidence of the Sudbury Igneous Complex.



## GRADE 12 BIOLOGY

This week our Grade 12 Biology students learned about population sampling methods, including quadrat sampling and mark recapture studies. They estimated the number of clover plants on Lockerby property, because these nitrogen fixing legumes are beneficial to the soil and surrounding plants. Then, our biologists estimated caribou populations by marking and recapturing caribou, or rather, beans. Beans!



## IN THE COMMUNITY

French in our community is a great way to immerse students in a second language. Our Grade 9 Core French students experienced this immersion first hand at Perkins. Students had a great time using their french knowledge in an authentic situation ordering food and having fun with friends!





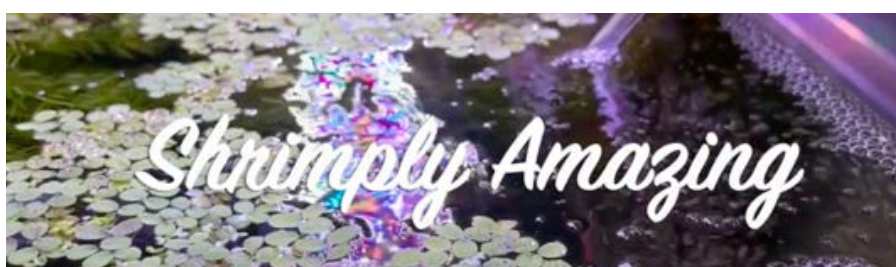
## MEDICAL TECHNOLOGIES - PPE

Personal Protective Equipment (PPE) is an important part of the medical field. This week, our Medical Technologies students learned how to properly don and doff their own PPEs.



## GRADE 11 BIOLOGY

This week, students completed their 'Useful Biology Products' project. They wrapped things up by selling a skill or item that they chose, researched, and worked on all semester. It was great to see the interesting biology applications that students chose! Some made their own kombucha which is now thriving in various locations around Sudbury. Others are selling their skills with caring for ornamental freshwater shrimp. Students who are interested in plants and small animals set up terrariums and started plants from seed (strawberries anyone?), and they certainly would be able to sell them. And of course, the composting worm population has tripled under the careful nurturing of our students. To advertise their newly developed skills, students set up social media accounts, or made video commercials.





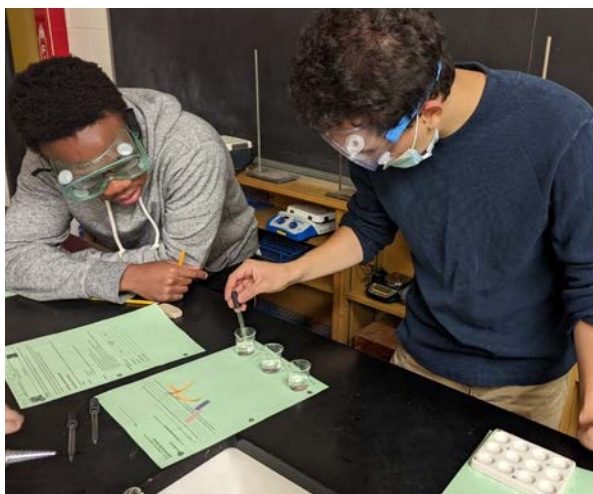
## GRADE 12 VISUAL ART

As the school year wraps-up, creativity shows no sign of slowing down in Visual Art. Our Grade 12 students were challenged to combine the subject and style of two different artists. Whether they chose to combine Gustav Klimt's *The Kiss* in the style of Norval Morrisseau or Vincent van Gogh's *Starry Night* in the style of Picasso's cubist picture plane, these students nailed it!



## GRADE 10 STEP SCIENCE

This week, Grade 10 STEP Science students spent time examining and balancing chemical reactions and the Law of Conservation of Mass, and analyzing acid-base neutralization reactions in pond samples.



## INTERIOR DESIGN

Our Interior Design class took part in a design activity led by students Lizzy and Cameron, where they learnt to use wood burning tools to create designs on tree branch slices and pieces of recycled wood!



# LOCKERBY

THE SCHOOL OF SCIENCE AND TECHNOLOGY





## PRIDE WEEK - 2022

Lockerby's Gender and Sexuality Association will be celebrated PRIDE the week. An enormous thank you to NOSM University for sharing the graphics for our pronoun pins. Lockerby Composite School Community partners make our world a better place! Tuesday and Thursday will included sales of pride pins and pronoun pins. Wednesday was 'Wear your Flag Day' and Friday was 'Wear the Rainbow Day.'



## PETAL POWER

This week our Student Council personalized individual flowers petals for our Viking Community. Students were encouraged to find their name and create flowers around the school!



## FINAL EVALUATIONS

The end of the school year is only a few weeks away, which means that students are preparing for their final culminating activities and examinations. Each course will have different final evaluation(s) depending on its course content. For those courses with an examination, a final schedule can be found on the next page.





# Lockerby Composite School Examination Schedule

June 2022

## Instructions for Students

- It is the students' responsibility to read this schedule carefully and to be on time for your examinations. Examinations may not be written in the course's regular classroom.
- Some in-class examinations and culminating activities components will be administered on different dates from those indicated below. Students are asked to please confirm those dates with each teacher.
- Absence due to illness requires a verified doctor's note (please reference our Assessment and Evaluation Policy for further information).
- If a student is late for an examination, they must get an admit slip from the Main Office.
- Buses arrive and depart at the usual time. Students are not permitted in the hallways during examinations.
- Students are not allowed to access their locker while other students are writing examinations in that area.
- The Library is designated as a quiet study area.
- Notebooks, textbooks, and electronic devices must be left in the designated area in the examination room.
- Please visit the following link and see Mr. Ferri for any special needs and/or accommodations:

<https://forms.gle/aG9krHoVDFAhbB856>

| Thursday, June 23, 2022 at 8:30 am<br>Period 3 Examinations |               |      |
|---|---------------|------|
| Course  | Teacher       | Room |
| ENG1DL-01   | McNair        | 201  |
| ENG2DL-02   | Gieselman     | 204  |
| ENG2DL-03   | Rodriguez     | 205  |
| ENG2D0/L-05   | MacLellan     | 226  |
| ENG4UL-02   | Kovala        | 211  |
| FSF1D0-02   | Truong-Nguyen | 225  |
| MFM2P0-01   | MacLennan     | 236  |
| MPM2D0/L-01   | Heffern       | 127  |
| MTH1W0-01   | Williamson    | 200  |
| MTH1WL-02   | Graham        | 129  |
| SBI3UL-02   | Donato        | 131  |
| SCH3UL-01   | Abols         | 203  |
| SCH4C0-01   | Czerniak      | 202  |
| SCH4UL-01   | Potvin        | 238  |
| SPH3UL-03   | Bryson        | 210  |

| Monday, June 27, 2022 at 8:30 am<br>Period 1 Examinations |               |      |
|---|---------------|------|
| Course  | Teacher       | Room |
| CHC2D0/L-01   | Jorgensen     | 211  |
| CHC2DI-02   | Truong-Nguyen | 131  |
| ENG2DL-04   | Levan/Kozman  | 226  |
| FSF1D0-01   | McNair        | 201  |
| MBF3C0-01   | Svalina       | 204  |
| MCR3U0-01   | Heffern       | 127  |
| MCR3UE-01   | MacLennan     | 200  |
| MFM2P0-02   | Graham        | 205  |
| SBI4UL-01   | Donato        | 210  |
| SCH4UL-02   | Potvin        | 129  |
| SNC2DL-04   | Czerniak      | 203  |
| SPH3UL-01   | Williamson    | 202  |

| Friday, June 24, 2022 at 8:30 am<br>Period 4 Examinations |           |      |
|---|-----------|------|
| Course  | Teacher   | Room |
| SNC2DL-05   | Bryson    | 202  |
| CGC1DI-01   | McNair    | 201  |
| CGC1DL-01   | Gieselman | 200  |
| CHC2DL-03   | Caddel    | 236  |
| ENG1D0-01   | Kovala    | 204  |
| ENG1DL-04   | MacLellan | 211  |
| ENG3UL-02   | Rodriguez | 129  |
| FIF2DI-02   | Stanyon   | 203  |
| MCV4UY-01   | Graham    | 205  |
| MCV4U0-01   | MacLennan | 131  |
| MPM2D0/L-05   | Heffern   | 127  |
| SBI3UL-01   | Donato    | 210  |

| Tuesday, June 28, 2022 at 8:30 am<br>Period 2 Examinations |               |      |
|--|---------------|------|
| Course   | Teacher       | Room |
| CHC2DL-02  | Caddel        | 131  |
| ENG4C0-01  | Rodriguez     | 205  |
| FIF4UI-01  | Truong-Nguyen | 129  |
| MPM2DE-01  | Svalina       | 202  |
| MTH1W0-02  | Williamson    | 200  |
| SCH3UL-03  | Abols         | 127  |
| SNC1DL-01  | Potvin        | 201  |
| SPH4UL-02  | Bryson        | 203  |



**GOOD LUCK  
VIKINGS!**





## VIKING ATHLETICS UPDATE

### Attention athletes, coaches, and sports fans!

Lockerby's Athletic Association would like to invite you to a pizza lunch and small awards presentation in the Auditorium on Wednesday, June 15th, 2022 from 11:00am - 11:40am to celebrate the 2021 - 2022 season. Awards to athletes will be presented by their coaches to their selected MVPs. Most Outstanding Athletes from Grades 9, 10, 11, and 12 will also be awarded.



## PA DAY

A reminder that Monday, June 13th, 2022 will be PA Day for staff and students across Rainbow District School.



## MASKED DJ

The latest reveal of Lockerby's Masked DJ happened this past Monday! Last week's Masked DJ was Ms. Augenstein! This week, we heard songs from Queen, David Bowie, and Lady Gaga! Who could this week's Masked DJ be?



Ms. Augenstein

## LIBRARY SERVICES

Calling all library books! If you are done reading your books and no longer require them, please return them to the Library. Take the time this weekend to locate your book at home under your bed, in your closet or sitting on your shelf. If you cannot find your book, please see Ms. Gordon to discuss options for replacement.



**Time to return  
the Library  
Books.**











## SUMMER SCHOOL 2022

Registrations for Summer School are now being accepted. Students wishing to enrol in any of the 3 opportunities are asked to complete a Summer School Registration form that can be found in the Student Services Google Classroom, within this newsletter, and the Student Services office. Completed forms should be submitted to Student Services. Students will be able to register for one of the three unique opportunities including credit recovery and upgrading, summer cooperative education, and new credits via eLearning.

### Credit Recovery and Upgrading

These courses will run in-person at Sudbury Secondary School, Adult Day School. Students must have completed the course they are registering for to be eligible to recover or upgrade the course at Summer School. Students enrolling in these courses must have access to a computer and the internet in case of a pivot to remote learning due to local and/or provincial restrictions.

### Summer Cooperative Education

Students who are interested in completing an in-person cooperative education this summer will be able to earn 2 or 3 credits. The program will run for the month of July for students wishing to earn 2 credits and will also include August for the students wishing to earn 3 credits.

### New Credits

Students will also have an opportunity to earn new credits this summer. These credits will be completed through an eLearning or virtual environment. A list of the summer courses can be found on the Student Services Google Classroom.

Courses will run based on sufficient enrolment so please ensure you register as soon as possible. For more information please Ms. Baggs or Mrs. Beaudry. Students are asked to return their Summer School Application Forms to Ms. Baggs or Mrs. Beaudry by Friday, June 17th, 2022, for eLearning and cooperative education or Tuesday, June 28th, 2022, for Credit Recovery & Upgrading. Please come to Student Services if you have any questions or concerns or would like a paper copy of the application form.



# RDSB Summer Learning Program

- ★ Register by June 17 through your school guidance counsellor.
- ★ Courses run from July 4 - August 3.
- ★ Courses will run subject to sufficient enrolment and teacher availability.
- ★ Students can only register to complete *one* new credit course.
- ★ Students must be available to attend the full duration of the course to meet curriculum expectations. Timelines and due dates will not be adjusted to accommodate vacations.

## New Credit Online (e-Learning) Courses

Students should expect to spend approximately 5 hours a day working in their course.

Each course is facilitated by a teacher who controls the timing of the course to encourage collaboration and enable effective feedback. Students do not work through the course at their own speed.

A variety of courses are offered through RDSB and the Ontario eLearning Consortium. **If you are looking for a course not listed below please see your guidance counsellor for a full list of available courses and to register.**

**Note:** RDSB courses run from July 4-Aug. 3, however, courses offered through other boards might have different timelines.

| RDSB Course Offerings<br>(Check with your guidance counsellor for courses not listed.) |                 |
|--|-----------------|
| <b>Grade 10</b>  |                 |
| Civics/Careers   | CHV 209/GLC 209 |
| <b>Grade 11</b>  |                 |
| English - College  | ENG 3C9         |
| English - University   | ENG 3U9         |
| <b>Grade 12</b>  |                 |
| English - College  | ENG 4C9         |
| English - University   | ENG 4U9         |
| Ontario Secondary School Literacy Course - College/University                          | OLC 4O9         |

## New Credit Co-op Courses

Students can sign up to earn co-op credits for the month of July only or for July and August together. Students can earn credits in an unpaid placement or while they are working their previously arranged summer job.

| Grade 11           |                          |
|--------------------|--------------------------|
| Co-op: 2 credits   | DCO 30C                  |
| Co-op: 1-4 credits | Tied to a related course |

## Credit Recovery or Upgrading Courses

Classes will take place in person at Sudbury Secondary, Adult Day School and are open to all students from both public and separate schools.

During the first seven days of the program, period 1 classes will run from 8:00 a.m. to 10:30 a.m. and period 2 classes from 10:45 a.m. to 1:15 p.m. Class times change on the eighth day until the end of Summer School and run from 8:30 a.m. to 10:30 a.m. and 10:45 a.m. to 12:45 p.m.

**Note:** Students enrolling in these courses must have access to a computer and the internet in case of a pivot to remote learning due to local and/or provincial restrictions. If the courses pivot to virtual learning then students will work 2.5 hours per day in a combination of synchronous (online video chat together as a group) and asynchronous (independently with teacher support) learning that will be determined by the teacher and communicated to the students.

| Grade 9                     |         |
|-----------------------------|---------|
| Geography - <i>Applied</i>  | CGC 1P4 |
| Geography - <i>Academic</i> | CGC 1D4 |
| English - <i>Applied</i>    | ENG 1P4 |
| English - <i>Academic</i>   | ENG 1D4 |
| Math - <i>Destreamed</i>    | MTH 1W4 |
| Science - <i>Applied</i>    | SNC 1P4 |
| Science - <i>Academic</i>   | SNC 1D4 |



| Grade 10   |                 |
|--|-----------------|
| Civics/Careers   | CHV 204/GLC 204 |
| History - <i>Applied</i>   | CHC 2P4         |
| History - <i>Academic</i>  | CHC 2D4         |
| English - <i>Applied</i>   | ENG 2P4         |
| English - <i>Academic</i>  | ENG 2D4         |
| Math - <i>Applied</i>  | MFM 2P4         |
| Math - <i>Academic</i>   | MPM 2D4         |
| Science - <i>Applied</i>   | SNC 2P4         |
| Science - <i>Academic</i>  | SNC 2D4         |
| Grade 11   |                 |
| English - <i>College</i>   | ENG 3C4         |
| English - <i>University</i>  | ENG 3U4         |
| English: Contemporary Aboriginal Voices - <i>College</i>             | NBE 3C4         |
| Mathematics - <i>College</i>   | MBF 3C4         |
| Mathematics - <i>University</i>                                      | MCR 3U4         |
| Biology - <i>College</i>   | SBI 3C4         |
| Biology - <i>University</i>  | SBI 3U4         |
| Chemistry - <i>University</i>  | SCH 3U4         |
| Physics - <i>University</i>  | SPH 3U4         |
| Grade 12   |                 |
| English - <i>College</i>   | ENG 4C4         |
| English - <i>University</i>  | ENG 4U4         |
| Mathematics for College Technology - <i>College</i>                  | MCT 4C4         |
| Data Management - <i>University</i>                                  | MDM 4U4         |
| Ontario Secondary School Literacy Course - <i>College/University</i> | OLC 4O4         |
| Biology - <i>University</i>  | SBI 4U4         |
| Chemistry - <i>University</i>  | SCH 4U4         |
| Physics - <i>College</i>   | SPH 4C4         |
| Physics - <i>University</i>  | SPH 4U4         |

# Prom 2022

*Enchanted Forest  
Lockerby Composite School*

*Friday,  
June 10th,  
7:00 pm*

Science North's Vale Cavern  
Dinner and Dance 7:00 pm - 11:00 pm  
Dinner at 7:30 pm

## *Thank You to Our Sponsors*

Bella Flora  
Comacchio Family  
Joe Herbert



## WHAT YOU NEED TO KNOW FOR NEXT WEEK...

Dan Watson, our school Social Worker, will be at Lockerby Composite School next week.

Monday, June 13th

- **PA DAY**

Tuesday, June 14th

Wednesday, June 15th

- **EQAO MATHEMATICS (GRADE 9)**

Thursday, June 16th

- **EQAO MATHEMATICS (GRADE 9)**

Friday, June 17th

- **EQAO MATHEMATICS (GRADE 9)**



## Weekdays in Room 223

## LET'S CONNECT



<https://lockerby.rainbowschools.ca>



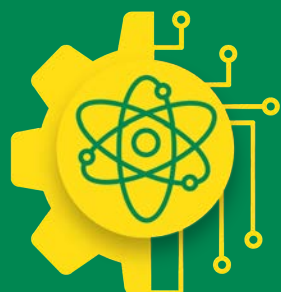
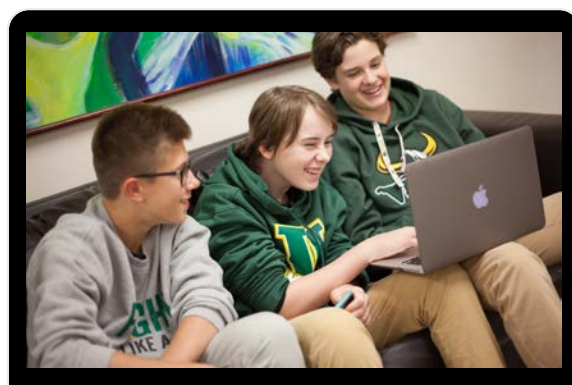
<https://www.facebook.com/lockerbyvikings>



<https://www.instagram.com/lockerbycomposite>



<https://twitter.com/lockerbynet>



THE SCHOOL OF  
SCIENCE AND TECHNOLOGY

AP Capstone™

