



Drama -Jimin Park (Music Room 129)

One of our grade 12 students will be directing his play "Masterclasses". This is a production which showcases actors from grades 7-12! Tickets available for 5\$ at the door.

Senior Projects

In the main hallway grade 12 students will show off their year-long senior projects. Come ask them questions about their passions, what they accomplished, and how this helped them grow in their faith!

Math - Joshua Borzel & Kevin Stoesz

Come and see if you're Smarter than a Middle Schooler Student in the world of Mathematics

Business Class - Students: Griffin, Max, Gabby, Annabelle

Come check out the new young entrepreneurs and see what kind of business these students have started during our Business Class.

Math 20-2 - Kevin Stoesz

We explored representing data (of our lives) in a unique way on a postcard. We then had penpals with a school in Edmonton to explore how our lives are similar or different.

Performing Arts- Thomas Currie

At the table will be examples of some artifacts from the numerous performing arts festivals and presentations through the year! This includes our most recent PERFORMANCE

Design - Thomas Currie

A class where student work will illustrate diversity of interest and thinking.

Health 9 - Tom Currie, Jonathan McMann, Rachel Wuetherick

A sneak-peak at the generative novel the students in Health 9 have been building week after week through the year will be available. THE SYLLABUS OF LIFE includes generative art, outcomes and spiritual integration on a <u>paracosmic</u> level!

Fashion Studies & Spanish 7/8 - Kelly Bouwman

Come and see what the Fashion Studies 9 class has designed and what they have sewn. Check out the Monsters Grade 7 Spanish has created and described. Check out the Silly Sentences & Menus the Gr 8 Spanish classes have created

Publishing - Whitney Klassen (LRC)

Publishing presentation of digital artworks and video in the LRC!

Biology 30 - Deanna Bergen

Come learn what Biology 30 students have been researching in their curiosity projects! Brain transplants, nerve regeneration, gene editing and more!

Physics 30 - David Westra

Physics 30 will be showcasing little motors and parasols that work on the opposing fields of magnetism and electricity. These will be scattered throughout the building for people to try. Explanations of the forces will be provided, as well as directions on how to make them work. The location of an electron cannot be determined, only areas of high probability. That is the reason for scattering these little motors around the building.

3D Design - Jonathan McMann

Check out the 3D designs of both high school and grade 9 students in the hall and in the Library. Come see 3D printers in action (and a chance to take an item home). Also on display are a couple of games that students have created (both past and present) for you or your kids to try out.

Computers & Coding - Ryan Cathcart

Check out the 3D printed robotic arms and omni-directional RC cars built by our robotics students. Each of the robots were built from scratch. Students 3D printed the parts, built the circuits and coded the Arduino. These robots were built last semester, and some of the code seems to have been lost between then and now, so they may or may not be functioning during the celebration of learning. You can also check out some music produced by one of our students.

Foods - Christina Chrest (Foods Room 105)

Enjoy a fresh baked cookie by the Foods 20 class. In the Foods room, students will be busy making treats for the evening. Please come see their skills in the kitchen and watch a slideshow of the fun cakes we've made this year. They're pretty impressive. In the French world there's a trip potential next year for grades 9 -12. Come ask me about it.

Counseling Services - Kelly Schmaltz (The Well Room 106/107)

Come check out the "Well".

Faith Formation - The Faith Formation Team

Come by to see what has been happening in Bible, chapel and small groups this year! You can also use one of our thinking routines to give input on the discipleship diagram we've been using to capture our Christian Worldview Integration & Oversight Policy.

Social Studies 10 - Tessa Allison

Come check out a few of the Social Studies 10 Global Resource Conflict projects in the hallway!

Sports Med, English 20 & Social 30 - Sigora Wolff

Come by to see what happens in Sports Med, English 20, and Social 30.

Art - Janelle Reitsma (Library)

Art Gallery- Come celebrate our student art gallery! Our students have been working diligently all year and have created some truly stunning pieces of art that we are excited to showcase!

Awards Ceremony (The Commons)

Come celebrate the amazing accomplishments of our grade 7-12 students upstairs in the Commons. Wednesday May 29 at 5:30 PM and Thursday May 30th at 7PM. There will be opportunities for photo ops!

Language Arts 9 - Kate Stewart

Students have just finished reading the impactful novel Just Mercy by Bryan Stevenson. Stop by to see their artistic reflections on the novel, CSI-style case boards, and written pieces on our commitment to being stonecatchers, inspired by John 8:1-11.

English 10 - Lauren Monson

Come read some of our creative writing drafts showcasing skills we have practiced throughout the year!

Talent Show

Take a moment to check out the screens located around the school to see the highlights from our May 2024 talent show!

Calculus - Jadan Barthel (Gym)

The calculus class will be participating in a windmill building competition!

CTS Courses: Robotics, Shop & More - Phil Bonk (Gym)

Tonight, the Grade 8 CO2 car races will feature an exciting competition as the top two cars from each class face off against each other. Students have been working hard to design and build their fastest cars, and this event will showcase their creativity, engineering skills, and competitive spirit. Get ready for a thrilling evening of speed and innovation as these young racers compete for the title of the fastest CO2 car in the grade!



CCS Newspaper Club - Jacky Robinson

Don't miss the chance to visit our Newspaper Club display, where you'll get a firsthand look at the creativity and hard work that have gone into producing our school newspaper. Come celebrate the achievements of our talented students and discover the stories they've been eager to share. We look forward to seeing you there.