



2023/2024 Grade 10 Course Selection Form

Compulsory classes for grade 10's - all grade 10's will take these five courses:

English Language Arts

Science

Geography

Physical Education

Mathematics - students will choose either

Essential Math or Introduction to Applied and

Precalculus math

Choose one of the following math courses:

☐ Essential Math

☐ Intro to Applied and Precalculus Math

Electives

Students in grade 10 select 5 electives. Not all combinations of elective choices are possible due to scheduling conflicts. To help us to create a schedule with courses you're interested in taking, we ask that you choose and rank your top seven electives. Our priority is to enroll you in your top three choices, barring any conflicts. The remaining two courses will be as close to the top of your preference list as possible.

Choose and rank seven of these courses, with 1 being the course you most want to take.

☐

Band

☐

French

☐

Interactive Digital Media

☐

Digital Film Making

☐

Digital Pictures

☐

Computer Science

☐

Business: Creative Promotions

☐

Drama

☐

Reading is Thinking

☐

Art

Parents, please complete this form with your child, sign and return by April 19, 2023.

Student name: _____

Parent Signature: _____

Date: _____

How do I choose which math course to take?

Each math course has a different focus and intended student learning outcomes:

Essential Math

This course is designed to provide students with the mathematical understandings and critical thinking skills that are foundational and practical for the workforce and everyday life. This course emphasizes topics like wages and salaries, consumer decisions, and personal finance.

Introduction to Applied and Precalculus Mathematics

Recommended 70% in Gr 9 Mathematics

The course contains a study of abstract mathematics that emphasizes problem solving, mental mathematics, and the use of technology to investigate ideas. Mastery of algebraic operations, an aptitude for problem solving and an ability to effectively communicate logical solutions to a problem both verbal and in written format is required. This mathematics course is intended for students expecting to further their mathematical studies in post-secondary education.

For more information about these courses, visit our Student Course Guide by [clicking here](#) or by scanning this QR code.

If you have any questions about registration or these courses, please contact our School Counsellor, Deanna Wiebe, at dwiebe@hsd.ca

