

CENTENNIAL REGIONAL HIGH SCHOOL

## COURSE OUTLINE 2023-2024

Subject: Mathematics

## Course Content:

- Arithmetic and Algebra
  - Representations, patterns, and properties
  - Fractional, decimal & exponential notation; percentage, square root
  - Properties of divisibility
  - Rules of signs
  - Equality relations
  - Inverse operations
  - Properties of operations
  - Order of operations
  - Estimation & rounding
  - Comparing

- Using a variety of representations

Level: Secondary 1

- Equivalent numbers & expressions
- Switching between representations
- Transforming arithmetic equalities
- Locating numbers on a number line
- Simplifying
- Mental computation
- Written computation
- Use of a calculator

- Statistics and Probability
  - Random experiment
  - Enumerating possible outcomes
  - Theoretical & experimental probability
- Geometry
  - Plane figures (Area & perimeter)
  - Angles

- Tables & graphs
- Arithmetic mean & range
- Geometric constructions
- Geometric transformations
- Finding unknown measurements

## **Evaluation Methods**

Under the Quebec Education Program (QEP), students will be evaluated according to two Mathematical competencies. *(see chart)* 

## EVALUATING WITH COMPETENCIES

C1: Solves a Situational Problem	C2: Uses Mathematical Reasoning
30%	70%
<ul> <li>A situational problem</li> <li>Has not previously been presented in the learning process</li> <li>Involves using a new combination of rules or principles, that the student may or may not have previously learned, to create a solution</li> <li>Has a solution that has not been encountered before</li> </ul> The student will <ul> <li>Decode the elements of the problem that can be processed mathematically</li> <li>Represent the problem by using a mathematical model</li> <li>Work out a mathematical solution</li> <li>Validate the solution</li> </ul>	<ul> <li>A reasoning problem</li> <li>Requires organization &amp; application of mathematical concepts &amp; processes in a clearly defined context</li> <li>Could be one of three different subtypes: <ul> <li>Application: Choose &amp; apply the appropriate mathematical concepts</li> <li>Validation: Justify a statement, check a result/procedure, take a position, provide a critical assessment, or convince using mathematical arguments</li> <li>Conjecture: Uses inductive reasoning to make a proposition or a conjecture. The goal is to generalize.</li> </ul> </li> <li>The student will</li> <li>Form &amp; apply networks of mathematical concepts &amp; processes</li> </ul>
<ul> <li>Validate the solution</li> <li>Share information related to the solution</li> <li>Evaluation Criteria</li> <li>CR1 Oral or written indication that the student has an appropriate understanding of the situational problem</li> <li>CR2 Mobilization of mathematical knowledge appropriate to the situational problem</li> <li>CR3 Development of a solution appropriate to the situational problem</li> </ul>	<ul> <li>processes</li> <li>Establish conjectures</li> <li>Construct proofs</li> </ul> Evaluation Criteria CR3 Proper application of mathematical reasoning suited to the situation CR2 Correct application of concepts and processes suited to the situation CR4 Proper organization of the steps in an appropriate procedure CR5 Correct justification of the steps in an appropriate procedure CR1 Formulation of a conjecture appropriate to the situation

\*Please note that every student is responsible for ALL classes missed and is required to communicate with their teacher ASAP for any work, information, and notes.

\*\*Please refer to the Faculty & Staff Directory at <u>http://www.crhs.rsb.qc.ca/</u> for your teacher's email/website address