	COURSE OUTLINE	UNDERSTAND
NANAIMO LAD		Big Ideas - Generalizations & principles - What students will understand
Course:	Foundation/Pre-Calculus Math 10	Concepts 2 Curricular Competency Content Learning
Teacher:	Mrs. Henderson	Learning Standards • Stills, strategies & process • What students • If the date to do
Contact Information:	vhenderson@sd68.bc.ca	
Room:	C123	

Reporting Procedure:

- Ongoing progress is available on MyEd and all tests and quizzes are returned to the student to review
- There will be a minimum of 2 Ongoing Communications of Student Learning per semester
- At mid-course, there will be a Progress Report
- There will be a formal, Summative Report at the end of the course

Assessment:

- Students will be assessed on the following levels of achievement:

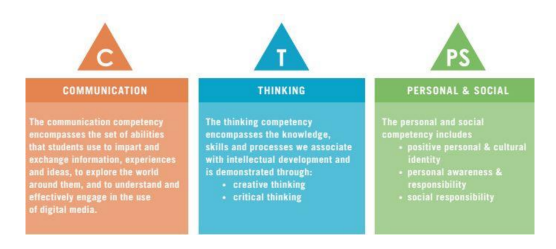
50-59%	60-66%	67-72%	73-85%	86-100%
C-	С	C+	В	Α

CONTENT: Students are expected **to know** the following:

- 1. Trigonometry
- 2. Exponents and exponent laws with whole-number exponents
- 3. Polynomials
- 4. Functions and Relations
- 5. Linear Relations
- 6. Systems of Linear Equations
- 7. Financial Literacy

CORE COMPETENCIES:

Students will be accessing the Core Competencies in all their curricular areas. They may be self-assessing the Core Competencies on their Ongoing Communications. Summative reports at the end of the course will report that the student has engaged in this self-assessment.



SUPPORT:

Counseling: A-Ge – Ms. Linn Gi-Pa – Ms. Gustafson Pe-Z – Ms. McRae

Academic: I offer support before and after school. Morning support: 8:00-8:30am is available Tues-Fri.

After school support: 3:00-4:00 is available Tues.-Fri.

Course Evaluation: (Term 1 – 40%, Term 2- 40%, Final Exam- 20%)

Assignments/Projects:	15%
Quizzes:	15%
Chapter Tests:	50%
Mid Term:	20%

Chapter test marks can replace quiz marks and Mid Term marks can replace Chapter tests if you score higher. There are always opportunities to improve your grade. Seek help early if you are having difficulty.

Required Materials:

Theory and Problems for Foundations of Mathematics & Pre-Calculus 3rd edition (\$25 charge) A notebook or small three ring binder with loose leaf paper Pencil, eraser, and calculator

Please feel free to contact me if you have any questions or concerns regarding this course. I recommend email as the best way to contact me because I do not use voice mail.

Please have your parent/guardian sign this course outline: _____