

There are two grade 9 math courses designed to meet students at their current ability level. Enrolling in a course that best aligns with a student's skill level will allow them to succeed while developing their math confidence.

#### MTH 1W

Students who have been working at or near grade level through elementary school will begin high school math in this course. It is designed to prepare students for both MPM2D and MFM2P

#### MPM 2D

Students who had good success in MTH1W will be well prepared for MPM2D. The pace in this course picks up and students will notice increased practice/homework questions.

#### MCR 3U

Students who had great success in MPM2D will be well prepared for MCR3U. The pace of this course picks up a lot compared to MPM2D. Students notice a greater challenge and quantity of practice work.

#### MHF 4U

Students who had great success in MCR3U will be well prepared for this course. The pacing and practice/homework of this course is similar to MCR3U. This course leads to calculus.

#### MFM 2P

Students who were successful in MTH1W will be prepared for MFM2P. The pacing and practice/homework will be similar to the MTH1W course.

### MBF 3C

Students who were successful in MFM2P will take this course. The pacing and practice/homework will be similar to grade 10. This course leads to MAP4C only not MCT4C.

## MCT 4C

Students who were successful in MCF3M can take this course. It builds on the skills from MCF3M, so pacing will be similar.

### MEL 4E

Students who were successful in MBF3C or MEL3E can take this course. It builds on the skills from MEL3E.

#### MAT 1L

Students who were working below grade level in elementary school might consider this course. It will focus on essential math skills that are practical in the workplace and real world.

### MAT 2L

Students who completed MAT1L can enroll in this course. The program continues the practical math skills in MAT1L and leads them to MEL3E

#### MEL 3E

Students who completed MAT1L/2L can enroll in this course. The program helps students develop math skills needed for the workplace.

#### MAP 4C

Students who were successful in MCF3M or MBF3C can take this course. Pacing will be similar to MBF3C.

# MCF 3M

Students who were successful in MPM2D will be prepared for MCF3M. The pacing and practice/homework of this course is similar to MPM2D. not MFM2P.

## MCV 4U

Students who were successful in MHF4U can take this course. The pacing and practice/homework of this course is similar to MHF4U.

## MDM 4U

Students who were successful in MCR3U or MCF3M can take this course. It involves a fair bit of abstract problem solving. The pacing and practice/homework of this course is similar to MCR3U