

Math Proficiency Test Resource Hub 2023 Grads

The Mathematics Proficiency Test Resource Hub, developed by Professional Learning, is your go-to for the math content and pedagogy resources you'll need for the MPT.

What we currently know about the Math Proficiency Test (MPT):

- The test is mandated by the Ministry of Education and successful completion is required for OCT accreditation
- EQAO is responsible for the creation & evaluation of the a ssessment
- The online test will consist of multiple choice questions 70% on math content, 30% on pedagogy
- A mark of 70% or higher in each of the components is considered a pass
- For updated information about the test and test dates visit: https://mathproficiencytest.ca/#/en/applicant/landing

The Faculty of
Education is
committed to
supporting all
Teacher
Candidates as you
prepare for the
MPT

The Hub will:

- Provide up-to-date information about the Test as released by MoE/OCT/EQAO
- Provide curated learning resources that correlate with math concepts and math pedagogy
- Allow you to assess your knowledge and understanding and create a personal learning pathway
- Allow you to access and navigate resources based on your individual needs

How to access the Hub

Create an account and **register** to subscribe to the MPT Resource Hub.

Link for 2023 grads:

https://bit.ly/30IDoxr

Once you receive an email confirming registration, log back into your account to access the Hub in the PL Moodle.

What's in the Hub?



Key math concepts in the grades 3-9 Ontario curriculum and resources to develop or practice these concepts

 Highlights and complete documents on the foundations of math assessment, planning and instruction



The EQAO Math Proficiency Test practice questions once they are released

Past EQAO Grade 3, 6 & 9 Math sample student assessment questions and answer keys



Relevant math resources listed by grade, key concept, math strand or pedagogy (assessment, planning, instruction)

Ideas for student interactions with the materials



General test taking strategies and tips

