

What can each student bring to the Numeracy Assessment?

Students can bring a pen/pencil and an eraser. A scientific calculator is built into the online assessment however students may also bring their own calculator. An approved calculator (scientific/graphing permitted) may be used. Students cannot bring in any other material. Scrap paper and all other exam material will be provided.

OKM Contact:

Mike Dornian

Vice-Principal

250-870-5108 ext. 6900

Michael.Dornian@sd23.bc.ca

How can each student prepare?

The Numeracy Assessment is not linked to a specific mathematics course however teachers with grade 11 math courses in either semester during the 2017-18 school year will inform each student with as much information as possible.

Students can prepare with sample assessments as well as informational videos.

Online Links

Sample assessment(s) available at:
https://www.awinfosys.com/eassessment/eexams_sample.htm

Videos are available at:
<https://curriculum.gov.bc.ca/provincial-assessment/graduation/numeracy>

Graduation Numeracy Assessment



Information for Parents & Grade 11 Students

June 2018

Introduction

Students on the 2018 Graduation Program are required to write two new provincial assessments, one of which is the newly added **Numeracy Assessment**.

As a result, all grade 11 students at OKM Secondary are scheduled to write the Numeracy Assessment at OKM in late **June 2018**.

How will students write the Numeracy Assessment?

The assessment questions will be accessed electronically and will require both computer-based as well as hand-written responses.

Students will be provided two hours. Students are permitted up to 60 additional minutes, if required.

What is the Numeracy Assessment's format?

A variety of questions will be used:

- Pre-assessment activities (not scored)
- 24 selected response questions, which provide answer choices (scored)
- 2 extensive constructed response, which require students to develop answers (each scored on a 4-point rubric), students will be able to select from a list of questions which questions they would like to solve
- Post-assessment self-reflection (not scored)

How is each student assessed?

According to the Ministry's website, reporting of the Numeracy Assessment is based on a four-category proficiency scale.

For further information, visit:

https://curriculum.gov.bc.ca/site/s/curriculum.gov.bc.ca/files/pdf/Graduation_Numeracy_Brochure.pdf

What does reporting look like?

Results will be reported on a student's transcript as a number, representing one of the four categories.

Students will have two opportunities to rewrite during their graduation years should they wish to increase their proficiency. The best outcome will be reported.