To access the textbook, please go to the following website: https://www.nelson.com/learningonline/k12openaccess/ and answer the questions. It seems the username and password are generic ones used for the province. Your online textbook is a valuable resource, read examples carefully and thoroughly.

Math 9 - Lesson 3

- Review video
- Interactive website

Due: Monday, May 11

- Online practice questions
- Show You Know form

Review of vocabulary, like terms, and equivalent polynomials.

1. Watch the review video: https://www.youtube.com/watch?v=ffLLmV4mZwU

2. This interactive website reviews the vocabulary for polynomials. Please do pages 1-4 of the online activity.

https://apps.contentconnections.ca/gr9mN/Unit4/Lesson1/index.html

OPTIONAL: for students who are looking to extend their knowledge of polynomials, you can do pages 5-10 of the online activity. On these pages, pictures called algebra tiles are used to model polynomials. There are also examples of how to solve polynomials with word problems. Try the practice problems if you would like to have more practice. This is optional.

3. This interactive website reviews like terms and equivalent polynomials. Please do pages 1-3 of the online activity.

https://apps.contentconnections.ca/gr9mN/Unit4/Lesson2/index.html

OPTIONAL: for students who are looking to extend their knowledge using algebra tiles, you can do pages 4-6 of the online activity. On these pages, pictures called algebra tiles are used to model polynomials. Try the practice problems if you would like to have more practice. This is optional.

4. Complete the 5 daily online practice questions on the following website:

https://ca.ixl.com/math/grade-9/polynomial-vocabulary

5. Submit: Using the link below, please fill out the form Show You Know and submit.

https://forms.office.com/Pages/ResponsePage.aspx?id=sGeWW4-YcEqweChyrvQJIKNw_9rzeHNGksM1vFoipH9UN1ZMV0tNRVBIV1lyTUC0DdRUIFPTUM0Q54u