

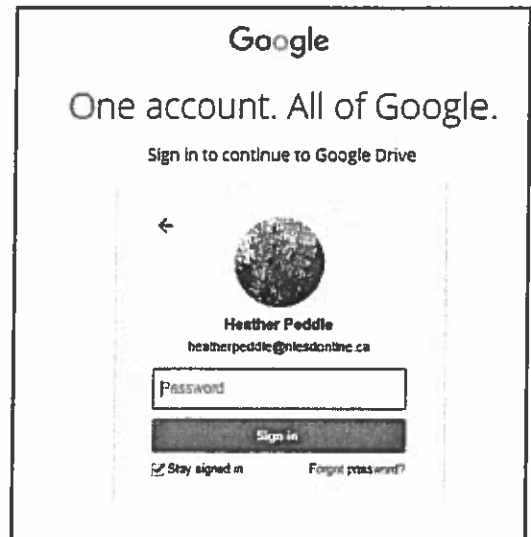
- 1. This online resource is only accessible with a GOOGLE APPS FOR EDUCATION account that has been provided to you by NLESD. Your account name will look like this: **????@nlesdonline.ca** (You cannot use another “gmail” account to access this resource.)

Username _____ Password _____

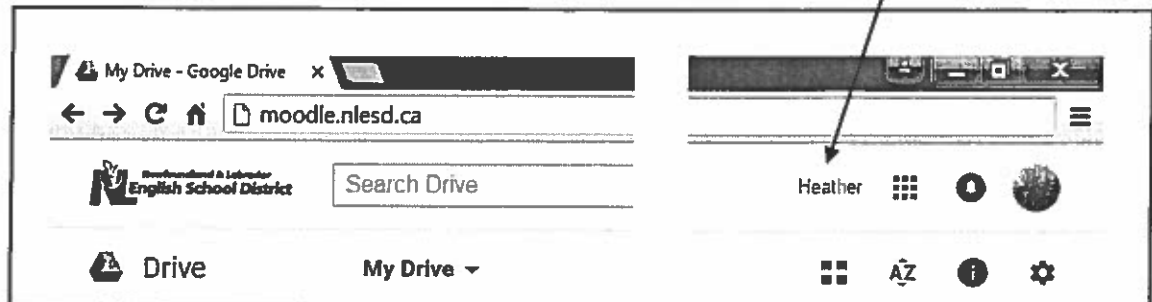
- 2. Open Google Chrome (or Internet Explorer or Mozilla Firefox) and type **drive.google.com** in the browser bar and click Enter. Do not include “www” in the front.



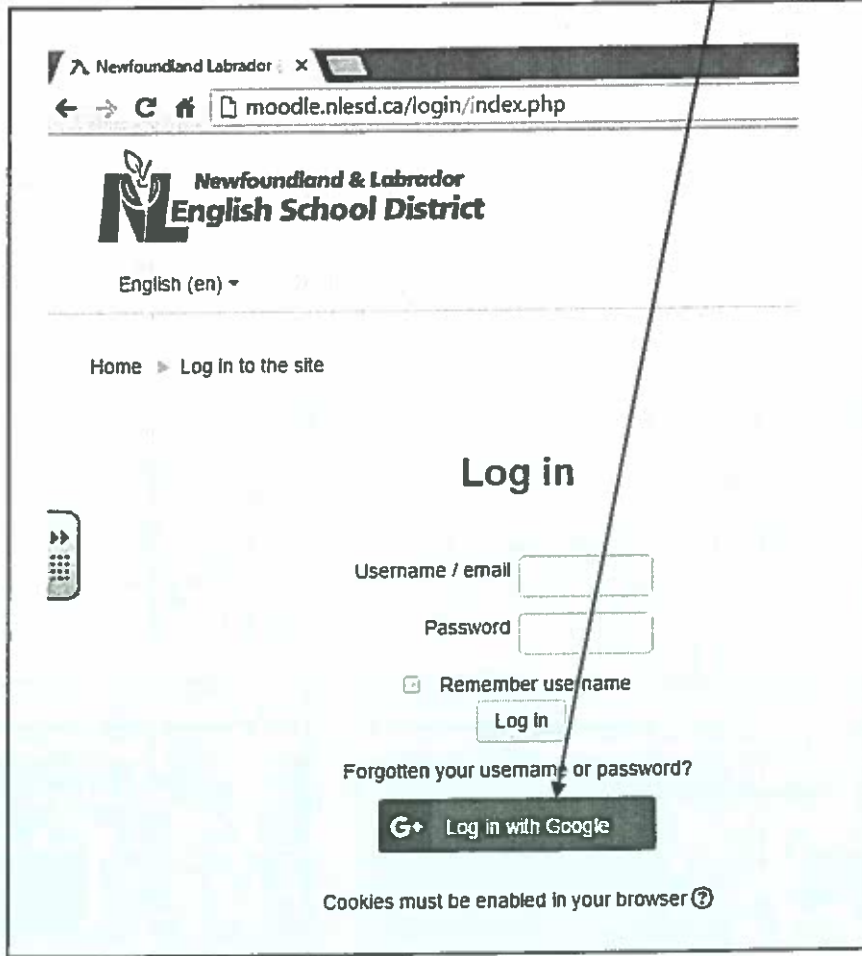
- 3. Type the username provided (????@nlesdonline.ca) in the “Enter your email” box and click Next. Then type your password and click Sign in:



- 4. Type **moodle.nlesd.ca** into the browser bar and click Enter. Note your name:



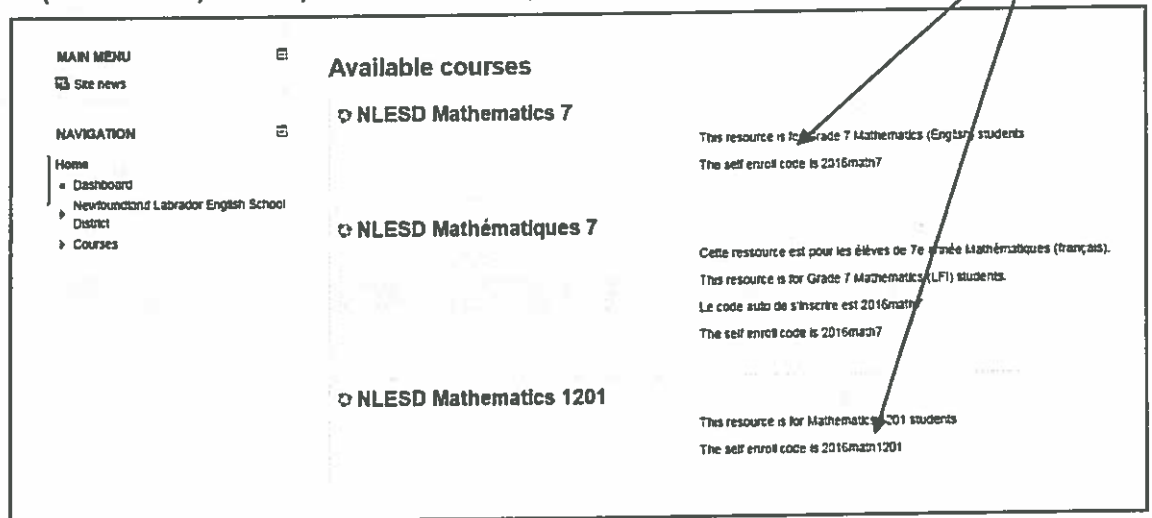
5. The following screen will open. **DO NOT** enter your username and password again. The only thing you need to do now is click the RED “LOG IN WITH GOOGLE” BUTTON:




Click the **ALLOW** box when the following message appears:

NLESD Moodle Server would like to....

6. Click on the link for **NLESD Mathematics 7 (or NLESD Mathématiques 7)** and enter the self enroll code (2016math7) that is provided at the right of the link.



7. Scroll down the page, or use the Navigation Tools at the left, to see the links for the various units for Mathematics 7:

NAVIGATION 

Home

- ▣ Dashboard
- Newfoundland Labrador English School District
- ▾ Current course
 - ▾ **NLESD Mathematics 7**
 - Participants
 - Badges
 - Unit 1 - Patterns and Relations
 - Unit 2 - Integers
 - Unit 3 - Fractions, Decimals and Percents
 - Unit 4 - Circles and Area
 - Unit 5 - Operations with Fractions
 - Unit 6 - Equations
 - Unit 7 - Data Analysis
 - Unit 8 - Geometry
- My courses

Feedback or suggestions?

Click here!




Unit 1 - Patterns and Relations








Unit 2 - Integers

Unit 3 - Fractions, Decimals and Percents

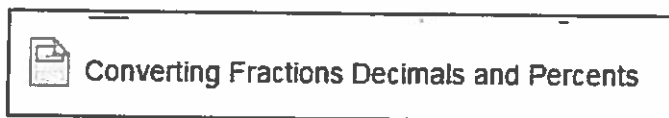
Unit 4 - Circles and Area

8. Click the link for Unit 3 – Fractions, Decimals and Percents. Scroll down for the following links:

(A blue tab  indicates a video, a blue tab with a red check  indicates a quiz covering one or more topics above, and a red pdf  indicates a review sheet for the full unit.

-  [Converting Fractions to Decimals](#)
-  [Using Benchmarks to Order Fractions](#)
-  [Fractions & Decimals \(Terminating and Repeating\) Practice One](#)
-  [Terminating and Repeating Decimals](#)
-  [Fractions & Decimals \(Terminating and Repeating\) Practice Two](#)
-  [Converting Fractions Decimals and Percents](#)
-  [Fractions, Decimals and Percents Practice](#)

9. Watch the video:



On a desktop, the videos cannot be expanded to full screen view, but you can Zoom your desktop screen to enlarge the viewing area. However, on an iPad you can expand the video to full screen by clicking the arrow at the bottom right. At any time, you can pause or rewind a video if you need further clarification.

10. Complete the online practice/quiz:



If you need more help, return to the video above and watch it again. Then you can attempt the quiz a second time and the questions will be different. There are multiple versions of each quiz so that you will have different questions each time.

11. Return to the main course page and click on **Unit 4 – Circles and Area**.

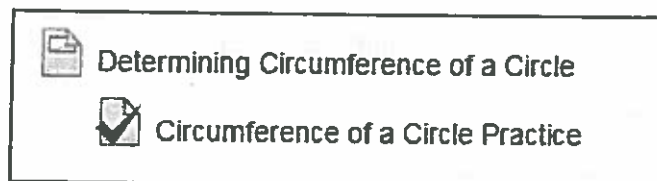
Watch the video:



Complete the practice/quiz immediately below:



12. Watch the next video and complete the associated practice/quiz:



13. In the time remaining, choose another unit or topic and explore the listed videos and quizzes.