


Math Nation Test Yourself! Practice Tool

To access Math Nation:

- Log in to Clever with Active Directory

St. Johns County School District
[Not your district?](#)

Hints for logging in with Active Directory
Username hint:
Active Directory (Network Login) user ID
Password hint:
Active Directory (Network Login) password

 Log in with Active Directory

Having trouble?
Your teacher
Or [get help logging in](#)


Clever


Clever Badge log in
[District admin log in](#)

- Select the Math Nation icon:

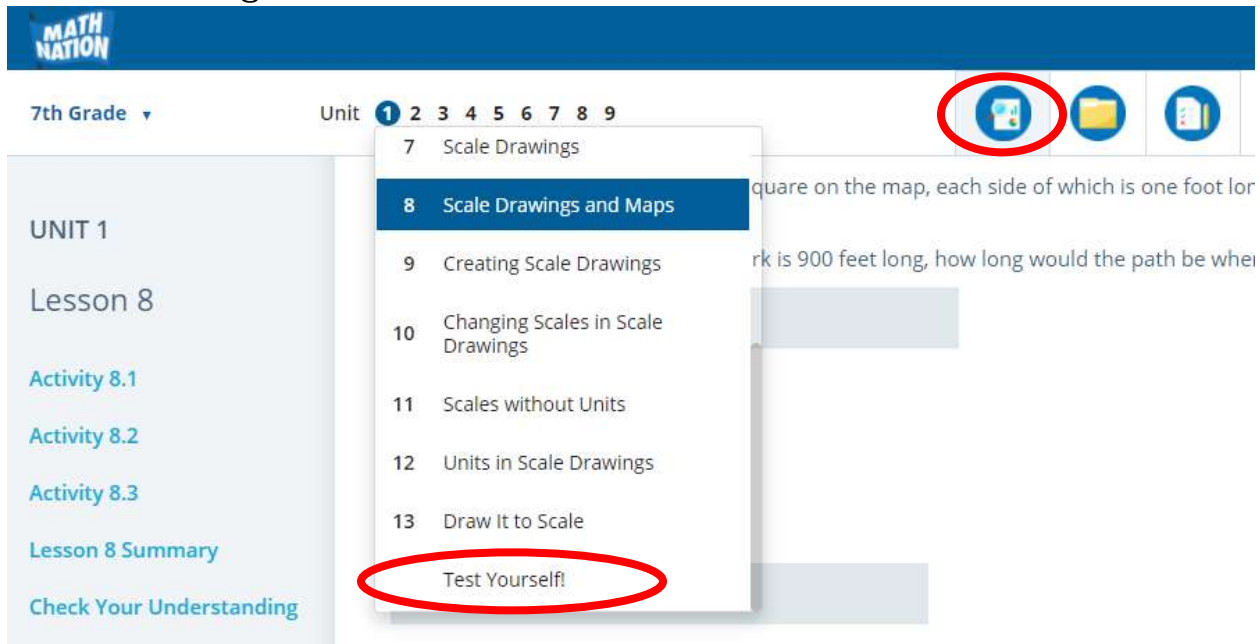


- Select the appropriate grade or course level:

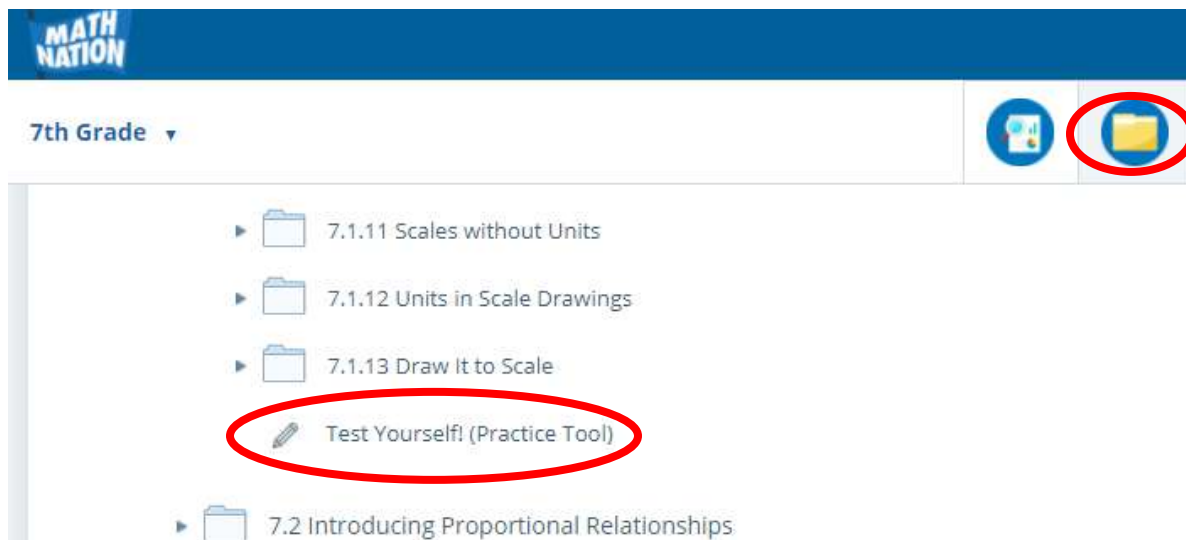




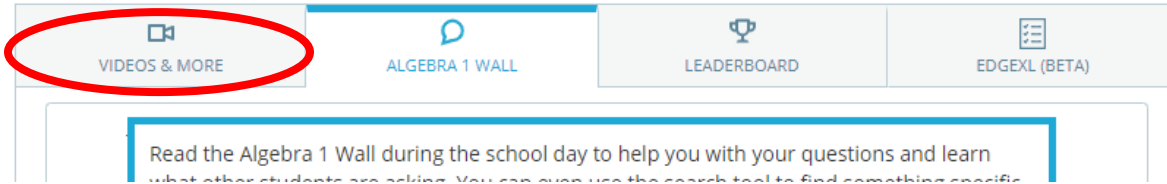
- **Locate the Test Yourself! assessment practice tool:**
 - Grades 6 – 8 has the option to view instructional materials using:
 - Digital Textbook View



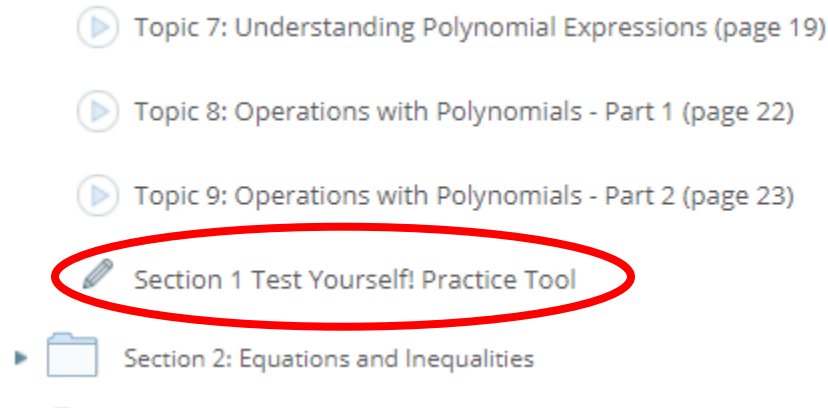
- Folder View



- Algebra 1, Geometry and Algebra 2:
 - Go to Videos & More



- Select the appropriate Section



- View the results:

- Grades 6 – 8 allows students to review the questions and watch the video for the solution:

7.1 Scale Drawings

Test Yourself Results



QUESTIONS	RESULTS	SOLUTION VIDEO
Review Question #1	✗ TRY AGAIN	Watch Solution
Review Question #2	✗ TRY AGAIN	Watch Solution
Review Question #3	✗ TRY AGAIN	Watch Solution
Review Question #4	✗ TRY AGAIN	Watch Solution

- o Algebra 1, Geometry and Algebra 2 allows students to review the questions and watch the video for the solution and links to the content for students to get additional practice:

Section 1
Expressions



Test Yourself Results

QUESTIONS	RESULTS	SOLUTION VIDEO	WHICH VIDEO(S) COVERED THIS QUESTION?
Review Question #1	✗ TRY AGAIN	Watch Solution	Topic 4: Radical Expressions and Expressions with Rational Exponents (page 12)
Review Question #2	✗ TRY AGAIN	Watch Solution	Topic 6: More Operations with Radicals and Rational Exponents (page 16)
Review Question #3	✗ TRY AGAIN	Watch Solution	Topic 8: Operations with Polynomials - Part 1 (page 22)
Review Question #4	✗ TRY AGAIN	Watch Solution	Topic 3: Operations with Rational and Irrational Numbers (page 9)

- o All grades/courses allow students to Print Results and Try Again:

Review Question #10	✗ TRY AGAIN	Watch Solution	Topic 5: Adding Expressions with Radicals and Rational Exponents (page 14) Topic 6: More Operations with Radicals and Rational Exponents (page 16)
---------------------	----------------	----------------	---

★ YOU GOT 0 OUT OF 10! ★

TRY AGAIN

PRINT MY RESULTS