

Sign into your google account, then open a new tab and go to the Dearborn Public Schools website.

Gmail.com

(studentnumber)@dearbornschools.org



Dearborn Public Schools
18700 Audette
Dearborn, MI 48124
313-827-3000

[Home](#)[About Us](#)[Schools](#)[Parents](#)[Students](#)

First Place Business Award and Education Excellence Award

Dearborn Public Schools recently received two honors, including first place recognition as 2014 Michigan Business Champion of the Year and an Education Excellence award, at the Best of MichBusiness Awards presented by the Michigan Business and Professional Association.

Awards were made in 15 categories that cover the many varieties of companies, organizations and individuals who are making a significant impact on Michigan's economy both now and into the future.

Dearborn Public Schools received the first place large employer Business Champion of the Year award for its innovative partnership called Henry Ford Collegiate Academy, where students receive a high school diploma and an associate's degree in five years at no cost to them.

[Read More](#)

Click on Students.



Dearborn Public Schools

18700 Audette
Dearborn, MI 48124
313-827-3000

[Home](#)[About Us](#)[Schools](#)[Parents](#)[Students](#)

Student Resources

Student Tools

Student
Connect Login



- Student District Email /Google Login
- Google Drive/Docs Login
- Student Applications
- Change District Password
- StudentConnect
- School Library Catalogs
- NWEA RIT Practice

iLearn

Moodle Courseware



Engage

Student Websites



Mahara

Student ePortfolios



iBlog

Teacher Websites



Requirements

- Graduation Requirements
- High School Attendance Policy
- High School Grading Guidelines
- District Policy and Guidelines
- Assessment Schedules
- Student Code of Conduct
- Attendance and Truancy
- Student Programs

click on the
NWEA RIT
practice

MWEA Practice

Dearborn Public Schools

HOME | MATH



Click on Math

HOME

This fall, all Dearborn Public Schools students, in grades K through 8, took the Measures of Academic Progress (MAP) test in the areas of math, language arts and science. This test is a state aligned, computer-based assessment program that provides Dearborn educators with the information needed to improve student learning by making student-focused, data-driven decisions. Educators use the growth and achievement data from MAP to develop targeted instructional strategies and to plan school improvement.

NWEA Practice

Dearborn Public Schools


HOME | MATH

MATH



On this page, you will find links to open education: directly to your NWEA results. These links, based on a wide range of practice that is focused in on your achievement suggested by your goal level RIT scores. Because they include hints, instant feedback, and links to support video: they are suited for students to complete independently – at

**Scroll down to
the 4 strands**



Students and parents are able to access thousands of problems that focus on conceptual understanding and real-world application.

You may begin by selecting the goal area you wish to track your individual RIT/RIT-T score within that area. If your teacher is tracking your progress, be sure to create a Khan Academy account before you begin.

ELEMENTARY

- Coming Soon

MIDDLE SCHOOL

Khan Academy Links – **DO NOT FORGET TO LOGIN TO KHAN ACADEMY!!!**

- Geometry
- Operations and Algebraic Thinking
- Statistics and Probability
- Real and Complex Number Systems

GAMES AND OTHER RESOURCES

- Games – Map Math

Choose the strand which you have identified as your lowest. (see page 59 of your Interactive Student Notebook.)

MWEA Practice

Dearborn Public Schools

HOME | MATH

REAL AND COMPLEX NUMBER SYSTEMS

RIT Ranges:

<160 161-178 179-191 192-203 204-212 213-220
221-225 226-230 231-234 >235

**Choose you
RIT range to
begin working.**

1/9-191

- [Comparing whole numbers](#)
- [Comparing numbers within 1000](#)
- [Counting money \(U.S.\)](#)
- [Equal parts of circles and rectangles](#)
- [Hundreds, tens, and ones](#)
- [Skip-counting by 100s](#)
- [Skip-counting by 10s](#)
- [Skip-counting by 5s](#)
- [Writing numbers to 1000](#)
- [Addition and subtraction word problems within 100: Level 1](#)
- [Addition and subtraction word problems within 100: Level 2](#)
- [Addition and subtraction word problems within 100: Level 3](#)
- [Addition and subtraction word problems within 100: Level 4](#)
- [Add within 1000: Level 1](#)
- [Add within 1000: Level 2](#)
- [Length word problems](#)
- [Repeated addition](#)
- [Subtraction within 20](#)
- [Subtract within 1000: Level 1](#)
- [Subtract within 1000: Level 2](#)

**Choose from
these lessons.**

Subject: [Early math](#) ▾

[About](#)

[Donate](#)

 Search for subjects, skills, and videos

[Log in](#)

[Sign up](#)

Comparing whole numbers

Get the first 1 correct, or 5 in a row



Fill in the blank.

88 ____ 34

☐ <

☐ =

☐ >

Answer

[Check Answer](#)

Show me how

[I'd like a hint](#)

Stuck? Watch a video.





Greater than and less than

Make sure your name is in this corner, otherwise your work will not be recorded. If your name is not here, click on login.


If you are not logged in, you must log in through your google account and your name will be in the right corner.

Log in to Khan Academy with

OR

Log in with a Khan Academy account



Email or username

Password

[Forgot password?](#)

Don't have an account yet? [Sign up.](#)

By logging in, you agree to our [Terms of Service](#) and [Privacy Policy](#).

**click on "Google"
and it will sign you into
Khan.**

Early math ▾

Search for subjects, skills, and videos

Home



dowgiat ▾

Comparing whole numbers

Get the first 1 correct, or 5 in a row



Fill in the blank.

3 ____ 38

☐ <

☐ =

☐ >

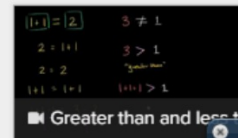
Answer

Check Answer

Show me how

I'd like a hint

Stuck? Watch a video.



**Begin working when
you are signed into Khan**

[Show scratchpad](#)

[Report a mistake in this question](#)