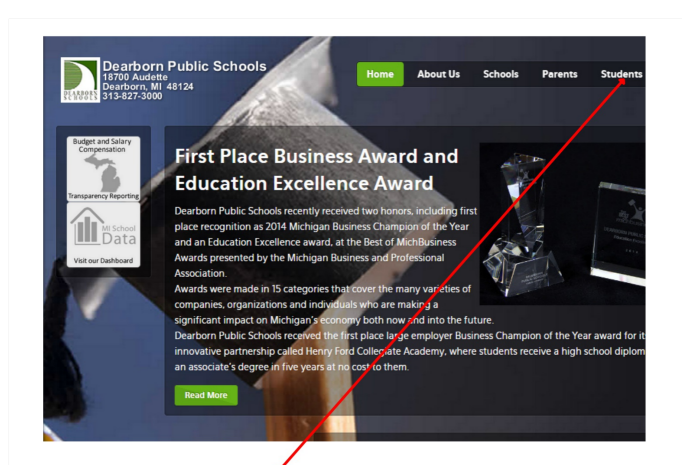
Sign into your google account, then open a new tab and go to the Dearborn Public Schools website.

Gmail.com

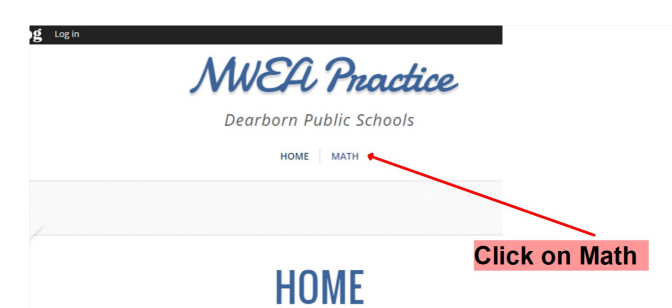
(studentnumber)@dearbornschools.org



Click on Students.



practice



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

MVEA Practice

Dearborn Public Schools

HOME MATH

MATH

Scroll down to the 4 strands



On this page, you will find links to open education? directly to your NWEA results. These links, based o wide range of practice that is focused in on your ar suggested by your goal level RIT scores. Because th hints, instant feedback, and links to support videos suited for students to complete independently - at 7

problems that focus on conceptual understanding and real-world application.

You may begin by selecting the goal area you wish TITITridual RITRITITITT score within that area. If your teacher is tracking your progress, be sure $\frac{1}{2}$ $\frac{1}{2}$ 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 you Interactive Student Notebook.)

⇒iBlog Login

MVEA Practice

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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.

