

CREATING YOUR STUDENT ACCOUNT

Have students Log into their Dearborn Schools Account and under Useful Links choose Clever.

Useful Links:

- Student District Email /Google Login
- Google Drive/Docs Login
- Student Applications
- Change District Password
- StudentConnect
- School Library Catalogs
- NWEA RIT Practice
- READ 180/ System 44
- Career Cruising
- Clever

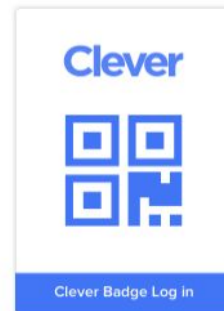


If prompted, click Log in with Google.

Dearborn Public School District
[Not your district?](#)



[Having trouble? Get help signing in!](#)



[District Admin Login](#)

Click Khan Academy

Instant Login Applications



If students already have an account they will be taken to the home page, if not, they will see the screens below. They should automatically be assigned grade and subjects, if not have them choose appropriately then click continue.

Personalize Khan Academy

1. What grade are you in?
We'll gather the right lessons for you.

| K-8 | High school | College / adult learner |
|--|----------------------------------|---|
| <input type="radio"/> Kindergarten | <input type="radio"/> 9th grade | <input type="radio"/> Community college |
| <input type="radio"/> 1st grade | <input type="radio"/> 10th grade | <input type="radio"/> 1st year university |
| <input type="radio"/> 2nd grade | <input type="radio"/> 11th grade | <input type="radio"/> 2nd year university |
| <input type="radio"/> 3rd grade | <input type="radio"/> 12th grade | <input type="radio"/> 3rd year university |
| <input checked="" type="radio"/> 4th grade | | <input type="radio"/> 4th year university |
| <input type="radio"/> 5th grade | | <input type="radio"/> Grad school |
| <input type="radio"/> 6th grade | | <input type="radio"/> Adult learner |
| <input type="radio"/> 7th grade | | <input type="radio"/> Other |
| <input type="radio"/> 8th grade | | |

Step 1 of 2 ● ○ Continue

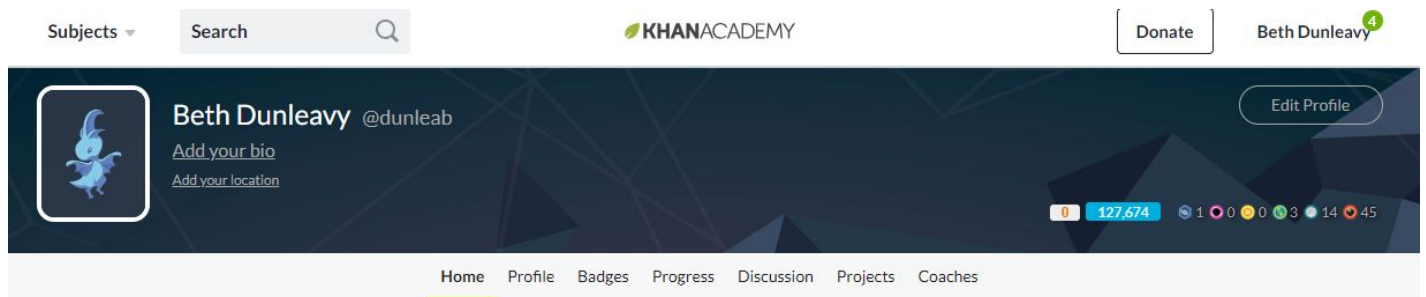
Personalize Khan Academy

2. What subjects can we help you learn?
Choose 4-5 and we'll gather the right lessons for you.

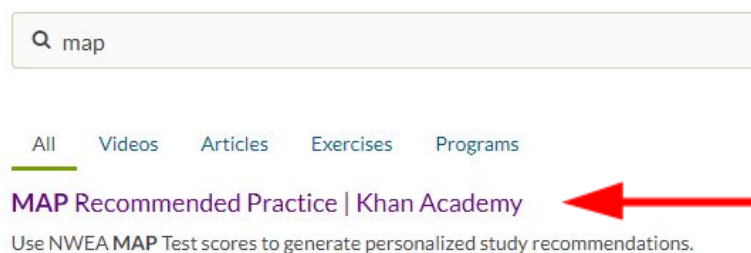
| | |
|--|--|
| Math | See all (32) |
| <input checked="" type="checkbox"/> 4th grade | <input checked="" type="checkbox"/> Arithmetic |
| Arts and humanities | See all (9) |
| <input checked="" type="checkbox"/> Grammar | |
| Computing | See all (3) |
| <input checked="" type="checkbox"/> Computer programming | |
| Science | See all (12) |
| No subjects match your grade. See all (12) | |
| Economics and finance | See all (5) |
| No subjects match your grade. See all (5) | |
| Test prep | See all (4) |
| No subjects match your grade. See all (4) | |
| College, careers, and more | See all (4) |
| No subjects match your grade. See all (4) | |

Back Step 2 of 2 ● ● Continue with 4 subjects

Once students get to the home page, they will type map in the search bar and click enter.



Choose Map Recommended Practice. **Students must do this every time they log in.**



The first time students login they will have to add their NWEA scores. Make sure they have chosen the appropriate test and enter the lower score for each area. Then they will choose Show me the recommendations.

A screenshot of the 'MAP Recommended Practice' form. The form has a blue header with the title 'MAP Recommended Practice'. Below the header, there is a section titled 'You' with a horizontal line. Underneath, there is a prompt: 'Fill in the lower score for each MAP Test Goal Performance Area.' followed by a dropdown menu labeled 'Where do I find my scores?'. The dropdown menu is open, showing 'Mathematics 2-5'. Below the dropdown, there are four rows of input fields for different performance areas: 'Operations and Algebraic Thinking', 'Numbers and Operations', 'Measurement and Data', and 'Geometry'. Each row has a text input field with the number '0' and a red arrow pointing to it. At the bottom of the form, there is a button labeled 'Show me the recommendations!' with a red arrow pointing to it.

Every time students login through Clever they need to put map in the search bar and choose Map Recommended Practice.

Students only need to put scores in once.

They can choose any of the areas they would like to work on and click that topic.

You

Click below to work on your recommended practice.

3 of 10 done [Operations and Algebra < 160](#)

5 of 21 done [Numbers and Operations 192-202](#)

0 of 2 done [Measurement and Data 224-227](#)

0 of 30 done [Geometry 192-202](#)





[Enter new scores](#)

They can then begin practicing any of the skills in that domain by clicking practice. It is recommended that they start at the top and work down as skills build on each other.

[< MAP Recommended Practice](#)
Operations and Algebra < 160

CONTENTS
[Represent and Solve Problems](#)

Represent and Solve Problems

| | |
|--|--------------------------|
|  Add within 5 | Practice |
|  Subtract within 5 | Practice |
|  Add within 10 | Practice |
|  Subtract within 10 | Practice |

Students are expected to practice 60 minutes per week over the summer. Only these practices will count. IF they watch videos to help them complete these practices, these minutes will not count. They MUST work on the MAP practices to get summer learning credit.

Thank you for your help getting 5th graders signed up. If you give them some time before the end of the school year to start practicing that would be very helpful. Minutes will begin counting June 1, so any work they do with you between June 1 and June 14 will count toward their summer learning.

If you have any questions please call the help desk at 827-3003.