



1. Go to <https://www.hmhco.com/login>
2. Select Log In To ED

Log In to Ed

HMH's connected teaching and learning platform

LOG IN TO ED 

3. Type in Login Credentials

Sign in

Country *

State *
District/Independent School *
Username *
Password *

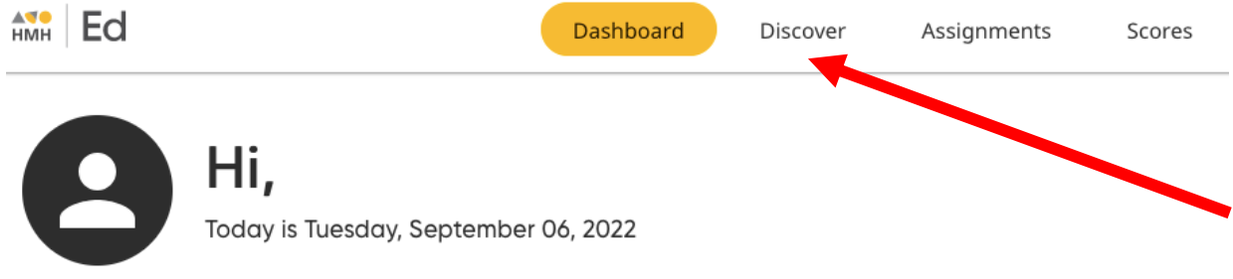
Required fields are marked with an asterisk (*)

[Forgot password?](#)

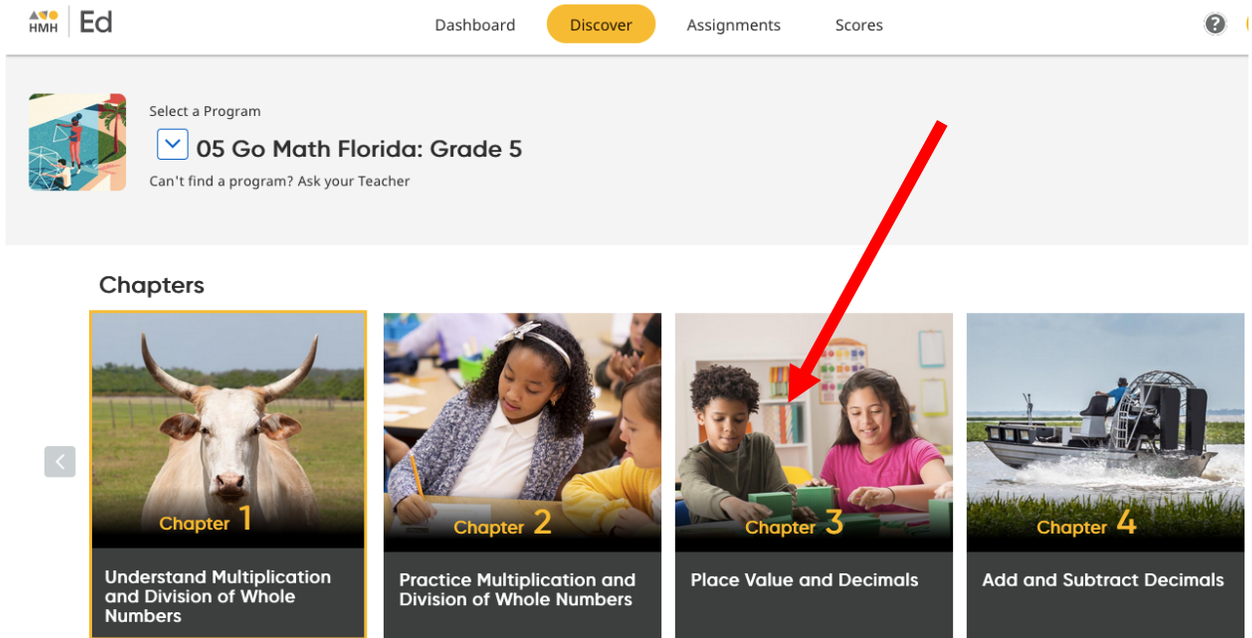
Archie username

Password:
Archie199@

4. Select Discover to find all available math resources



5. Next you will see the assigned book and chapters. Select the chapter you would like to review.



6. As you enter the chapter, the chapter opens to the first section. If you click on contents, you can expand each section in the chapter to access multiple resources.

Select to expand the chapter resources

The screenshot shows a digital learning interface. At the top left, there is a 'Contents' menu icon and the text 'Engage - Understand Thousandths'. At the top right, there are icons for 'Play Audio', 'Notes', and 'More'. The main content area has a large orange header with the text 'Understand Thousandths'. Below this is a white box with an orange border containing the text 'I Can...' in a blue box. The main text reads: 'I can describe the relationship between two decimal place value positions.' Below the text is a photograph of a young girl looking down. Navigation arrows are visible on the left and right sides of the content area.

7. Each section is divided into: **Engage, Explore, Explain, Elaborate, Evaluate**. Each tab provides a detailed explanation, video, and practice problems to review the chapter content.

The screenshot shows a digital learning interface with a table of contents. At the top left, there is a 'Contents' menu icon and the text 'Engage - Understand Th'. The table of contents is as follows:

▼ Lesson 3.1 - Understand Thousandths
Engage - Understand Thousandths
Explore - Understand Thousandths
Explain - Understand Thousandths
Elaborate - Understand Thousandths
Evaluate - Understand Thousandths
> Lesson 3.2 - Read and Write Decimals Through Thousandths
> Lesson 3.3 - Compose and Decompose Decimals
> Lesson 3.4 - Compare and Order Decimals
> Lesson 3.5 - Lesson 5 - Round Decimals