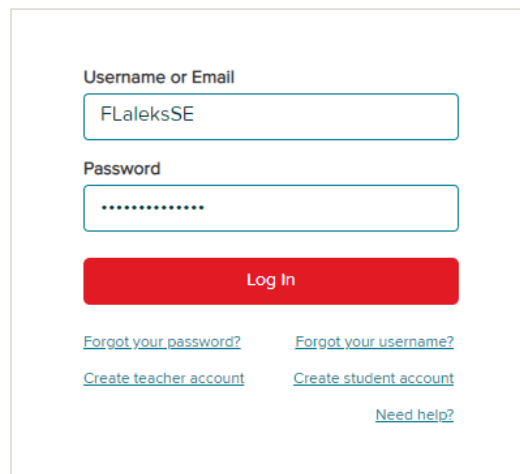


Please follow the instructions below to view McGraw-Hill Education materials submitted for Collier Schools course Liberal Arts Math and the title *Math in Our World* 5th Edition David Sobecki 2023.

To explore the Student Experience, please use the Public digital demo provided below and follow the steps listed in this guide. If you need any assistance with this demo, please contact McGraw Hill Support at 1-800-437-3715 or via email at [epgtech@mheducation.com](mailto:epgtech@mheducation.com) .

1. Go to website <https://my.mheducation.com/login>
2. Enter Username and Password below:  
Username: **FLaleksSE**  
Password: **FloridaALEKS23**

### PreK-12 Login



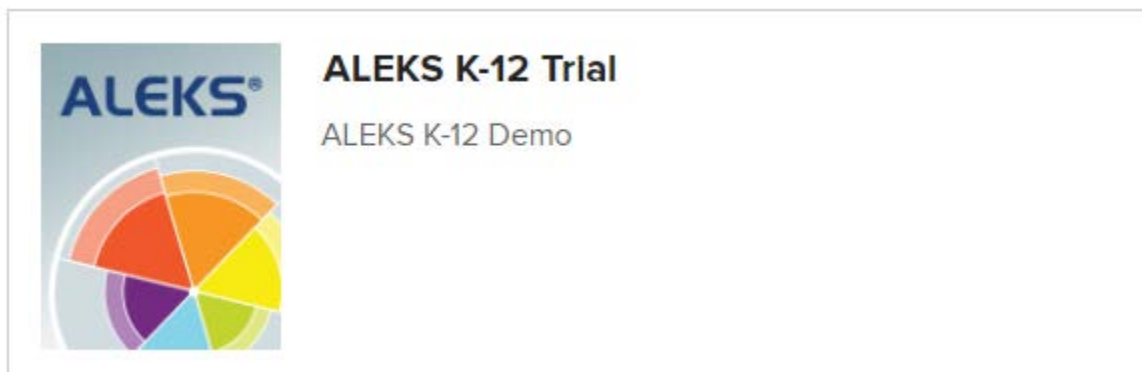
Username or Email  
FLaleksSE

Password  
\*\*\*\*\*

Log In

[Forgot your password?](#)    [Forgot your username?](#)  
[Create teacher account](#)    [Create student account](#)  
[Need help?](#)

3. Click on ALEKS K-12 Demo.



**ALEKS**<sup>®</sup>

**ALEKS K-12 Trial**

ALEKS K-12 Demo

4. Click in the box “I have read and agree to the Terms of Use” and click Continue.

- 1 User Agreement
- 2 Personal Information

## Sign up for an ALEKS Free Trial Account

I have read and agree to the [Terms of Use](#)

[» Continue](#)

5. Choose the following options from the drop down menus and click Continue.

- a. Select a course: **Liberal Arts Mathematics with ALEKS 360**
- b. Textbook: **Sobecki: Math in Our World, 4<sup>th</sup> Ed. (McGraw Hill) ALEKS 360**

Note: For this Public Demo only the 4<sup>th</sup> edition is available online. The 5<sup>th</sup> edition is being finalized and will be available for Back to School 2023-2024.

## Sign up for an ALEKS Free Trial Account

Select a course:

Please select the **textbook** you are using for your **Liberal Arts Mathematics with ALEKS 360** course. References to Chapter/Section numbers of your textbook will be automatically added on relevant ALEKS explanation pages.

Textbook: *optional*

[» Continue](#)

6. Now follow the prompts on the screen to explore the Student experience of ALEKS and these materials. Start by clicking Next and then going through each of the prompts to continue exploring the student version.

