

Start the year off right with SpringMath!



Welcome back! We hope you had a great summer break and are refreshed and ready to begin a new school year!

The SpringMath team has been working hard to improve the user experience and features available for the 2023-24 school year. Pilots of some of these features were introduced last year. Below you'll find information about new SpringMath features and tips to help you throughout the school year!

Discover new SpringMath features including:

- **Brief instructional videos**
- **Grade-specific fonts for early grades**
- **New student progress reports**
- **Additional printing options**

[See all new features and read more](#)

The SpringMath Story

SpringMath was born from the research, work, and experiences of [Dr. Amanda VanDerHeyden](#). Watch this short video about the beginnings of SpringMath, in her



own words.

Watch video

We're here to help!

Get to know the SpringMath Support Portal. In the Portal, you will find documentation, how-to videos, additional materials (extra practice sheets and math games for example), research, and release notes.

Tip: Find articles in the Support Portal by simply typing key words or phrases into the search bar.

If you have questions or need assistance, contact our knowledgeable support team by clicking on "Submit a Request." This is the quickest way to get a response, and it helps us keep track of common questions or issues that arise.

Finding the support portal: [Log into the SpringMath application](#) and use the drop-down menu next to your name to navigate to "Support." Once you're there, be sure to click "follow" on articles that are of interest to you.



Where's Dr. VanDerHeyden?

Here are some upcoming opportunities to hear Dr. VanDerHeyden speak:

- Oct, 19: [Washington State Association of School Psychologists](#)
- Oct, 23: [North Carolina School Psychology Association Fall Conference](#)
- Oct, 26: [West Virginia Association of School Psychologists Keynote](#)

Discover The Science of Math

SpringMath author, Dr. Amanda VanDerHeyden, is one of the founding members of The Science of Math. [The Science of Math](#) is a movement focused on using objective evidence about how students learn math to make educational decisions and to inform policy and practice. Join the more than 25,000 members on their [Facebook group](#).

SpringMath training

Do you have new staff who need to be trained in SpringMath? Maybe your returning teachers and coaches would benefit from a refresher? We can help! Contact support@springmath.org.

Contact us



[About](#) | [Contact](#) | [News](#)

[Unsubscribe](#) | [Privacy Policy](#) | [Accessibility](#) | [View online](#)