

February 21, 2020

Dear Administrators,

It is time to submit applications for the [K-12 Math Personalized Learning Software Grant](#), which is intended to provide schools with access to math personalized learning software programs to improve student outcomes in mathematics literacy. The deadline for the grant is **March 27, 2020**. This application must be submitted at the school level, but needs to be signed by Amy Kinder, in the Teaching & Learning Department, and an Instructional Technology Specialist. **Only ONE submission per school is allowed.**

Please work with your teachers and technology coaches to determine how this grant could be used to provide software licenses to enhance the instruction taking place in your building. Funding is limited, so the Utah STEM Action Center asks that we are intentional in choosing the product(s) and number of licenses for the product(s) requested. **Please be aware that if the licenses provided through this grant are not used or are under-utilized by a school, they may be revoked. In addition, Jordan School District may be barred from applying for this grant in the future.**

To be effective, here are the recommendations for the use of each product:

Provider	Product	Supported	Usage Recommendations
Curriculum Associates	iReady	K-8	30-49 minutes per week plus 70-100% pass rates
Dreambox	Dreambox	K-8	Five lessons per week
McGraw-Hill	ALEKS	3-12	1 hour per week OR 5 topics per week
MIND Research Institute	ST Math	K-8	K-1: 60 minutes per week 2-8: 75 minutes per week
Imagine Learning	Imagine Math	K-Algebra 1/ Geometry	Quarter 1: (Sept-Nov 2016) 5+ lessons completed Quarter 2: (Dec-Feb 2017) 10+ lessons completed Quarter 3: (Mar-May 2017) 15+ lessons completed
Mathspace	Mathspace	3-PreCalculus	30 minutes per week OR 3 subtopics mastered per week

The mathematics personalized learning software has been shown to have a [significant impact on student achievement](#) for those students who met the recommended weekly usage.



**Teaching and Learning**

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We are required to choose from the approved vendors and products in the table above. Please contact the vendors with any questions about the products in which you are interested. They are more than happy to assist you and will often offer additional services to your school if they know that you are applying for the K-12 Math Personalized Learning Software Grant.

Here are links to the vendors' websites with more information about what they are offering:

- [Curriculum Associates](#) - iReady
  - Contact - Joel Kongaika
    - Email: [joelk@cainc.com](mailto:joelk@cainc.com)
    - Phone: (801) 319-4832
- [DreamBox](#) - DreamBox Learning Math
  - Contact - Allison Mateus
    - Email: [allison.mateus@dreambox.com](mailto:allison.mateus@dreambox.com)
    - Phone: (801) 244-7177
- [McGraw-Hill](#) - ALEKS
  - Contact - Darlene Messer
    - Email: [darlene.messer@mheducation.com](mailto:darlene.messer@mheducation.com)
    - Phone: (210) 439-7527
- [MIND Research Institute](#) - ST Math
  - Contact - Dan Tracy
    - Email: [dtracy@mindresearch.org](mailto:dtracy@mindresearch.org)
    - Phone: (859) 240-5186
- [Imagine Learning](#) - Think Through Math
  - Contact - Alli Yeager
    - Email: [alli.yeager@imaginelearning.com](mailto:alli.yeager@imaginelearning.com)
    - Phone: (405) 830-3463
- [Mathspace](#) - Mathspace
  - Contact - Rhonda Davis
    - Email: [rdavis@mathspace.com.au](mailto:rdavis@mathspace.com.au)
    - Phone: (435) 881-1713

Thank you for all that you do for our students. Please feel free to contact me with any questions.

Sincerely,

Noelani Ioane, MS  
Mathematics Content Teacher Leader