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May 2, 2014

Dear Disney Families,

We are very excited that Fraser Public Schools has purchased DreamBox Learning's Math Program, an online, Intelligent Adaptive Learning™ program that helps all students achieve math proficiency. For the remainder of this school year, students will pilot the program and have access over the summer months. Your student can access DreamBox Learning from any computer, 24 hours a day, using this link: <https://play.dreambox.com/login/evvp/waltde>

DreamBox is an online program – there's no software to download! All you need is an Internet connection and Adobe Flash. Adobe Flash is free and is included with many Internet browsers.

To access DreamBox on iPad, go to: <http://www.dreambox.com/ipad> or search for "DreamBox Math" in the App Store. DreamBox is currently available on our K-2 iPads and will be added to our Grades 3-6 next year. When prompted in the app use this School Code: [evvp/waltde](https://play.dreambox.com/login/evvp/waltde)

You may also review your students' academic progress with a DreamBox Parent Account. Please follow these steps to create your free Parent Account:

1. Go to <https://play.dreambox.com/login/evvp/waltde>
2. Have your student login to their profile.
3. Click Setup Parent Access at the bottom of the page.
4. Follow instruction to create a new login and password.
5. Read the "Terms of Use and Privacy Policy" and click "Submit."

Log into your home account after set up:

1. Go to <http://play.dreambox.com>
2. Enter your email address and password.
3. To see student progress, click the "Parent Dashboard" button.
4. DreamBox Support:
 - 877-451-7845
 - Email: support@dreambox.com

Please allow students to work on their own. If students receive help on DreamBox from teachers, parents, or others to move up levels, they will struggle when working without help. Students are strongly encouraged to spend 30-60 minutes each week on this math program. If you do not have a device at home we recommend taking your child(ren) to a public library to access Fraser's sites for learning. Students may also continue their work on IXL if that is their preference.

Sincerely,

Aaron Sutherland