



Dear Parents/Guardians,

Great news! Your child is using ExploreLearning Reflex, the world's most effective (and fun!) program for helping students master their basic addition, subtraction, multiplication and division facts. This letter contains student login information, as well as instructions for setting up your own Parent Report Account that allows you to monitor and support your child's journey to math fact fluency.

- Students are encouraged to login to [www.reflexmath.com](http://www.reflexmath.com) at least 3 times a week and strive for the "green light" each time.
- Your child can utilize the **Reflex** math program from any device with internet access throughout the year.
  - Reflex helps students of all ability levels to develop fluency with their basic facts in addition, subtraction, multiplication and division.



- Reflex continuously monitors your child's performance to create an optimal experience for them.
- Reflex is game-based and highly motivational so students enjoy the learning process.

- Parents can easily monitor their child's progress by creating a Reflex Parent Account. Use the instructions listed on the right to **Create a Parent Account**.

Check with your child for their Reflex login information:

Username: \_\_\_\_\_

Class: \_\_\_\_\_

Password: \_\_\_\_\_

Get started and FLEX those math muscles!



### Create a Parent Account

- To set up an account, you will need your child's Reflex login information provided on this letter.

**Username**  
**Class**  
**Password**

- Go to [www.reflexmath.com](http://www.reflexmath.com)
- Near the bottom of the screen, click-  
**Sign up for a free Reflex Parent Account today!**
- Enter a valid email address as your **Username** and click -  
**Sign Me Up**
- Click the **Activation Link** in the email you receive and create a **Password** when prompted
- Click **Register** when done.
- Once registered, login to Reflex at [www.reflexmath.com](http://www.reflexmath.com) and enter your **Username** (email address) and **Password** and click **Submit**.

