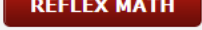





REFLEX MATH INSTRUCTIONS

1. Click on the Reflex Math button. 
2. Or, in the address bar, type www.reflexmath.com

Tip: If you have Internet Explorer 8 or above,

You can click  to add a shortcut to your Favorites

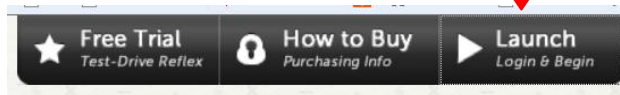
bar:   Reflex Math fact fluency - ...

Then, you will not have to type the address again & your child knows how to get in the program by themselves.

3. This screen should appear.....

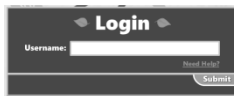


4. Click on  **Launch**



Do not go to Free Trial or How to Buy. Our school has already purchased a license for all students in grades 1-12.

5. The Login In screen should appear:



Click Submit or hit Enter after typing the username.

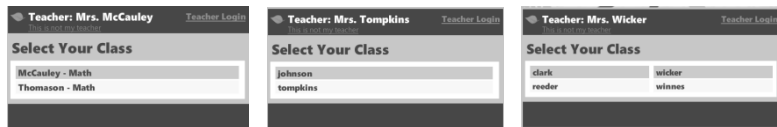
Username is set by the math teacher. The Usernames are as follows:

- 1st Grade: Cowart's class = **1c** Johnson's class = **1j**
- 2nd Grade: Duggan's class = **2d** Henderson's class = **2h**
- 3rd Grade: (all students) = **3m** 4th Grade: (all students) = **atompkins**
- 5th & 6th Grades: (all students) = **wicker** P Bailey = **pb**

Use log-in for 2011-12 school year until school starts in August. New log-ins will be given to students at that time.

6. Next, 3rd-6th Grades will select their class. This will be their homeroom teacher.

1st & 2nd Grades skip this step.



7. Students click on their name on the list.
8. Students enter their individual password. This is given on their Log In Card.

It will be their first and last initials (lowercase) followed by a number.

Click Submit or hit the Enter key.

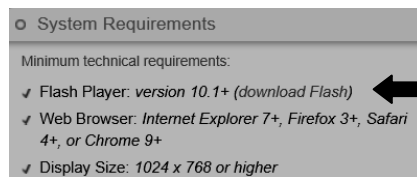
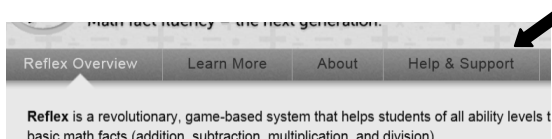
(If they lose their card & forget their password, I can give them another copy or look it up online)

9. Game begins. There is sound, so headphones may be desired.

10. Students will need to use the number keys to enter answers. Make sure Num Lock is on.

****Adobe Flash Player is required.** If you do not have this, there is a free download on the site.

Click Help & Support on the first page of the website – Then click *(download Flash)* under system



requirements.

If you have any problems or questions, please do not hesitate to contact me. I will be happy to help you. ☺

My e-mail is heagwood@blevins.swsc.k12.ar.us