



M-DCPS SUMMER MATH FUN

MATH FACT FLUENCY AND FRACTIONS



2023-2024



FRAX SUMMER FUN

AVAILABLE TO ALL M-DCPS STUDENTS IN GRADES 3-8
ELEMENTARY/K-8 CENTERS ONLY

Frax stops the fractions struggle and puts students on a path to ongoing success in higher mathematics. Game-based and story-driven, the adaptive system meets students where they are and unlocks new games, challenges, and rewards for their efforts.

- **Student Daily Goal-** Complete a mission or get the green light if in Sector Review.
- **Student Summer Goal-** Complete Sector 1 and/or Sector 2.

REFLEX SUMMER FUN

AVAILABLE TO ALL M-DCPS STUDENTS IN GRADES 1-8

Reflex is an online, game-based program that helps students quickly and effortlessly recall math facts. Research has shown that quick recall is critical for future success in mathematics.

- **Student Daily Goal-** Get the Green Light.
- **Student Summer Goal-** Reach 100% Fluency in their assignment and maintain it throughout the summer through practice with Reflex.

Dear Parents/Guardians,
Help your child avoid the “summer slide” and encourage them to use their **Reflex** and **Frax** accounts this summer!

Both programs are:

- Adaptive and individualized.
- Game-based. Fun challenges and frequent rewards keep students coming back.
- Research-based and standards-aligned.

LOGGING IN

Reflex/Frax Student Portal Instructions

Login via Schoology in the student portal. See step-by-step instructions beginning on page 2.

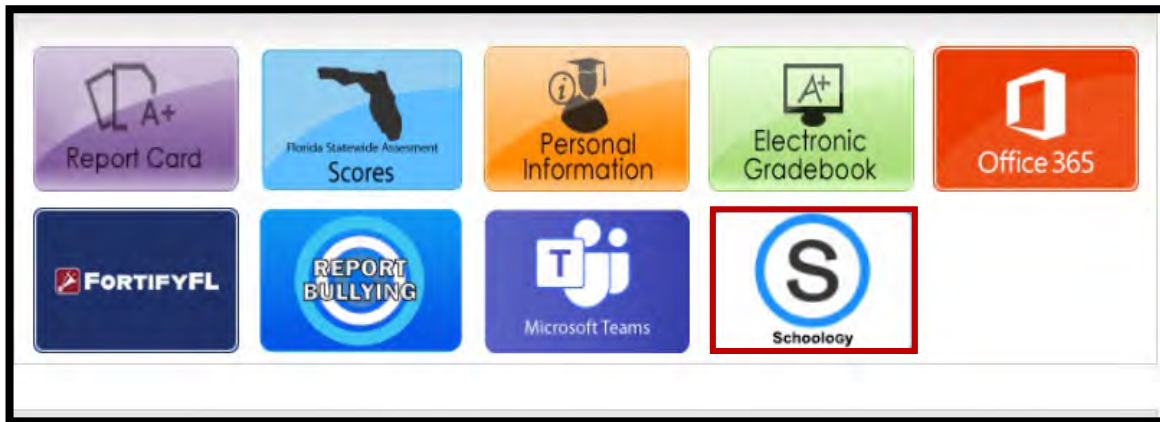
REFLEX/FRAX SUMMER SUPPORT

Questions? Support?
Please contact:
Maira Maguire
mmaguire@explorelarning.com

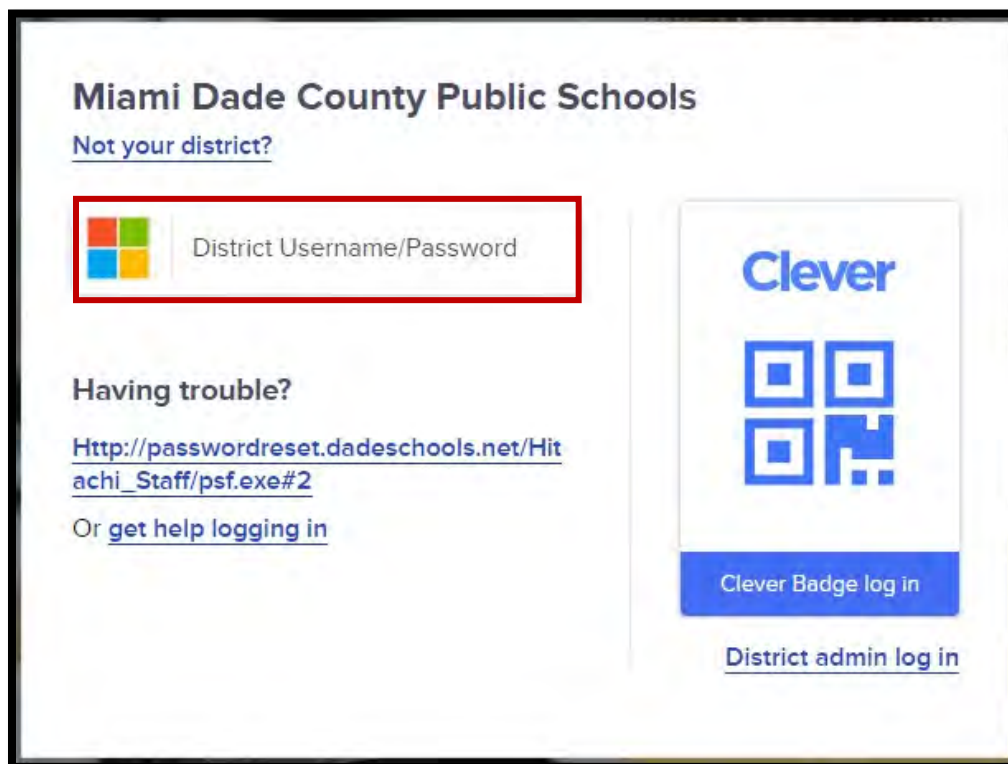
Step-by-Step Instructions on Accessing Reflex/Frax in the Student Portal through Schoology

Starting below and on the following pages, please find the step-by-step instructions on how to navigate to the **REFLEX/FRAX** Math platform in the student portal through Schoology.

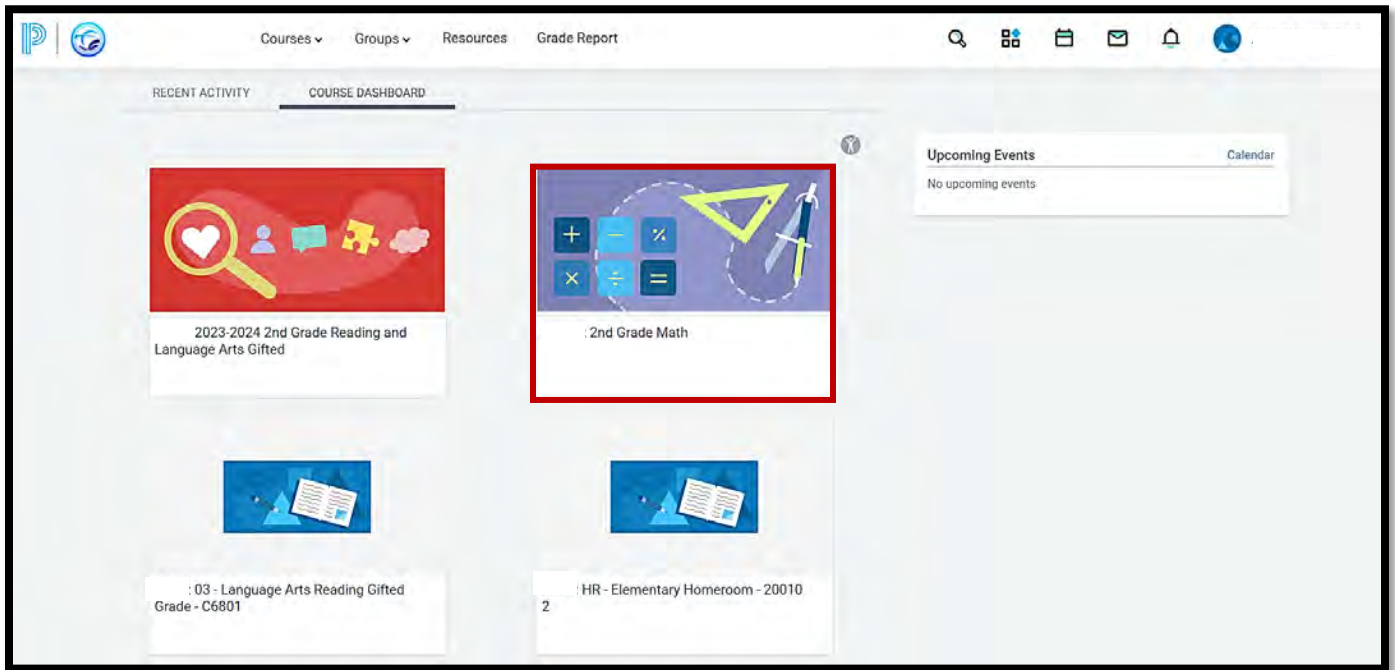
1. Once logged into the student portal, click on the Schoology tile shown below from the main portal page.



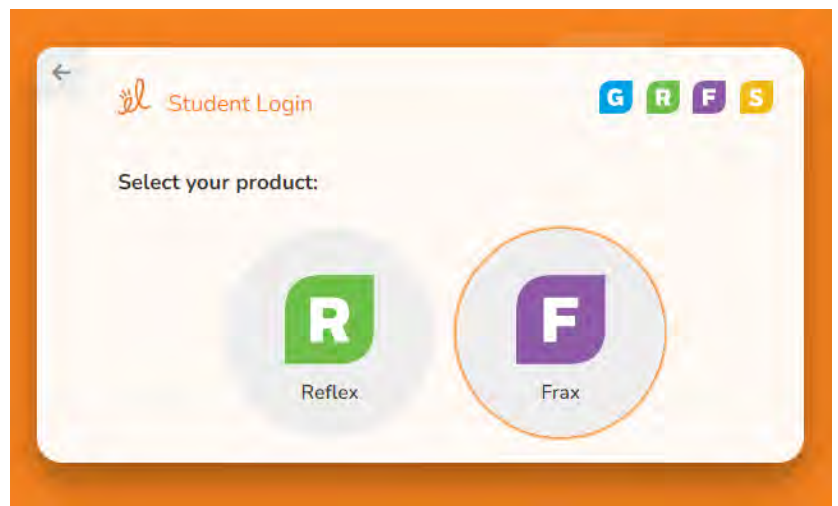
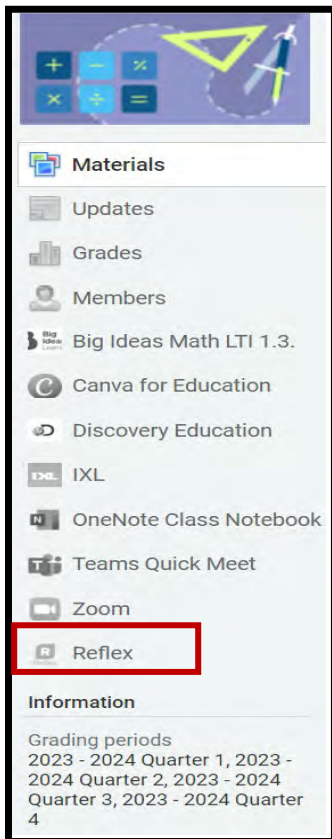
2. Click on **District Username/Password** and sign in using student's Miami Dade County Public Schools **Student Username and Password**.



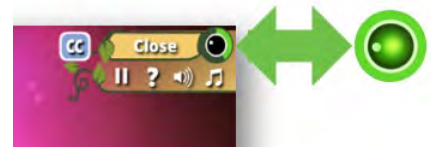
3. Select student's **Math Course**.



4. Once in the math course, on the left side toward the bottom of the row, **select Reflex** where you will be able to access **Frax** as well. Both programs are on the same platform.



5. When **Reflex** is selected and loads, click the blue **Start** button and follow the instructions. The goal in every session is to **get the Green Light**.



6. When **Frax** is selected and loads, click the blue **Start** button and follow the instructions. The goal in every session is to **complete a mission** or **get the Green Light** if in Sector Review.

