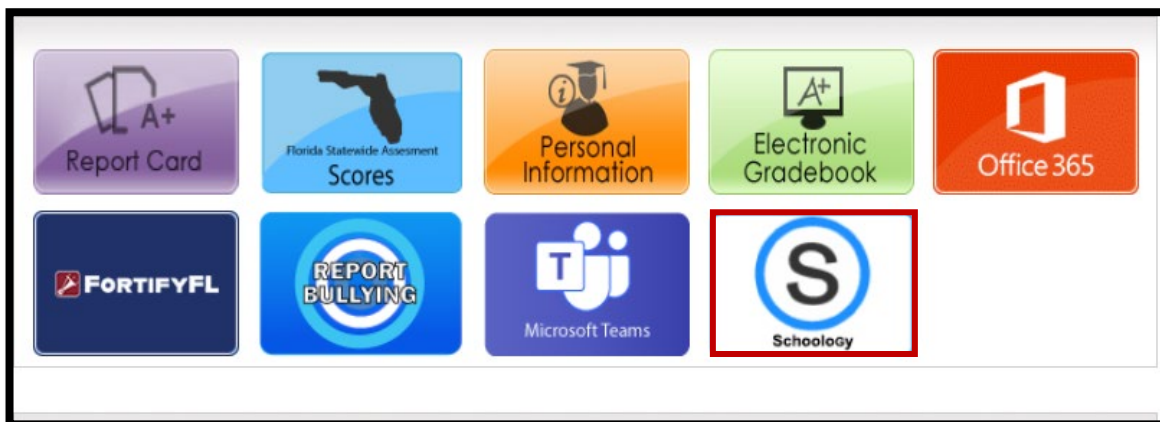


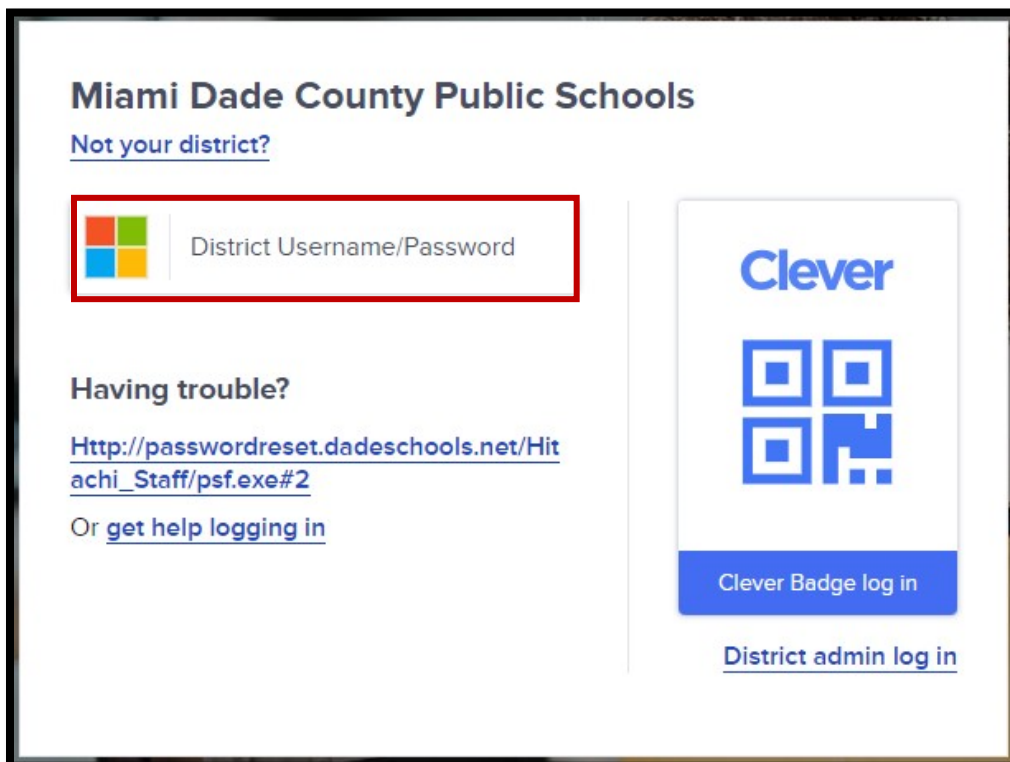
Step-by-Step Instructions on Accessing Reflex in the Student Portal through Schoology

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

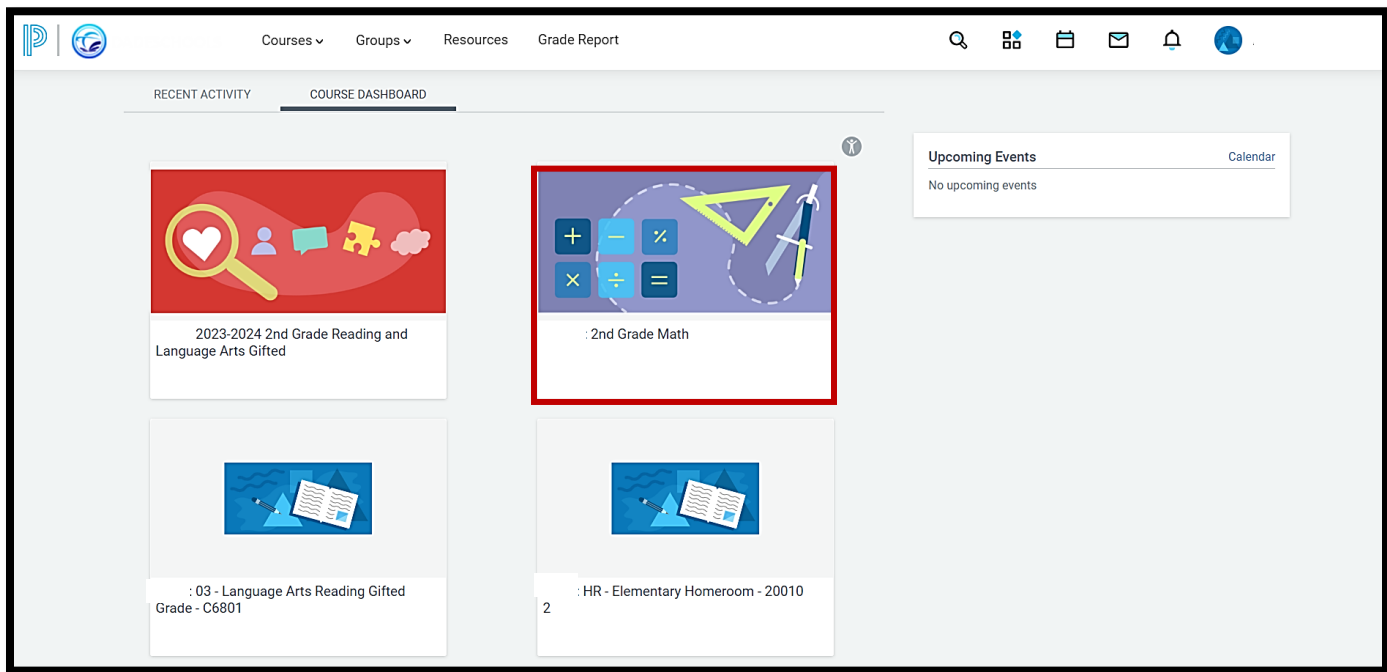
1. Once logged into the student portal, click on the Schoology tile shown below from the main portal page.



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

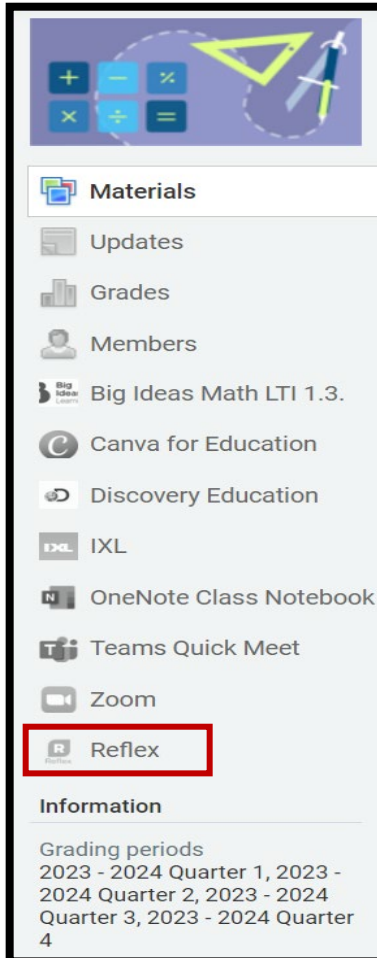


3. Select student's **Math Course**.



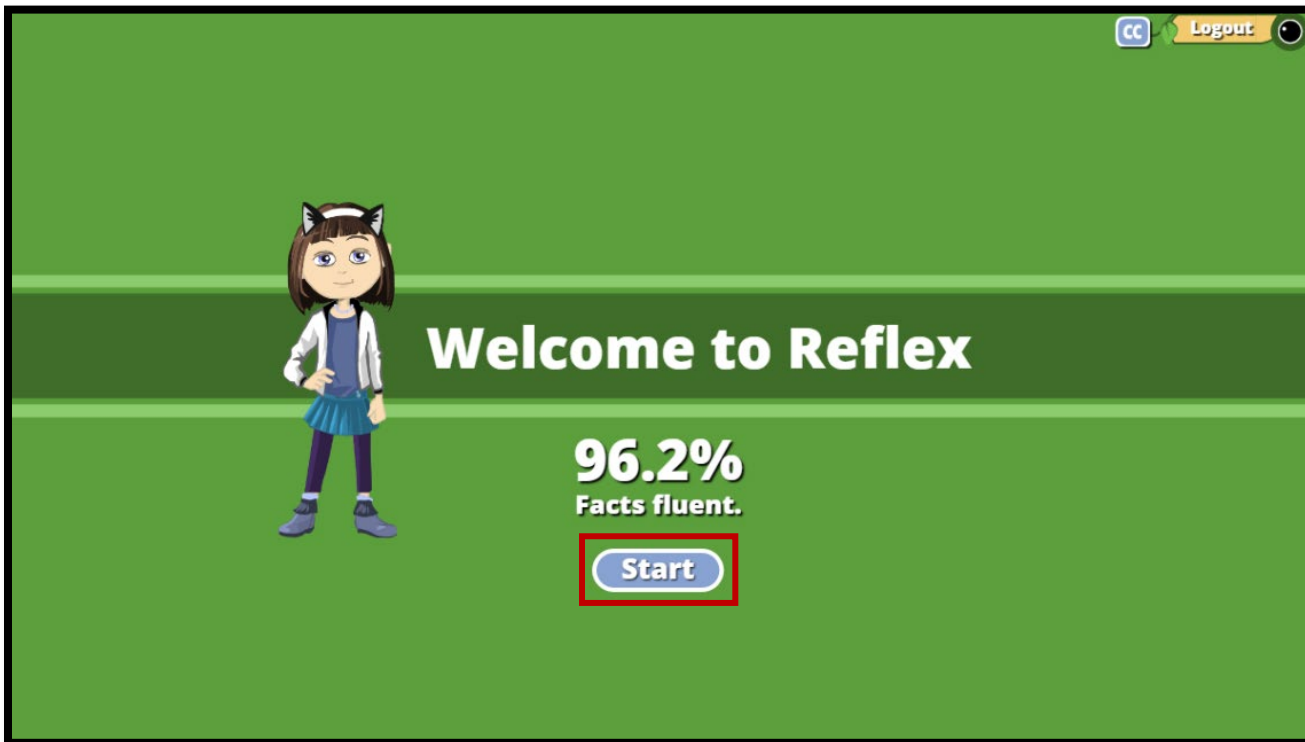
The screenshot shows a digital dashboard with a navigation bar at the top. The 'COURSE DASHBOARD' tab is selected. Below the tabs, there are four course cards. The '2nd Grade Math' card is highlighted with a red box. The other cards are for '2023-2024 2nd Grade Reading and Language Arts Gifted', '03 - Language Arts Reading Gifted Grade - C6801', and 'HR - Elementary Homeroom - 20010'. To the right, there is a sidebar for 'Upcoming Events' which shows 'No upcoming events'.

4. Once in the math course, on the left side toward the bottom of the row, **select Reflex**.

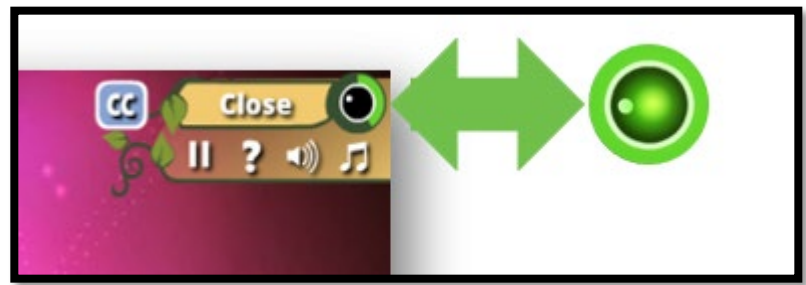


The screenshot shows the '2nd Grade Math' course dashboard. On the left, there is a sidebar with various links. The 'Reflex' link is highlighted with a red box. Other links in the sidebar include 'Materials', 'Updates', 'Grades', 'Members', 'Big Ideas Math LTI 1.3.', 'Canva for Education', 'Discovery Education', 'IXL', 'OneNote Class Notebook', 'Teams Quick Meet', 'Zoom', and 'Reflex'. Below the sidebar, there is a section titled 'Information' with text about grading periods.

5. Once Reflex loads, click the blue **Start** button.



6. Student is now ready to start their **Reflex Spring Challenge** and will play until the green light is, completely, filled in. (See sample challenge & sample filled in green light below.)



Kick Off Spring Break with a Reflex Math GOAL

Join the **Reflex** Spring Break Math Challenge

Open to all M-DCPS Students in Grades 1-8.

No Special Registration is Required.

Starts:

March 22, 2024

Ends:

March 31, 2024



4 District-Wide Math Superstars will each receive a 2024 Spring Break Goal Prize Package that includes...

An Amazon Fire Tablet - A Reflex Goal Swag Bag – Trophy

2 Ways to Score Prizes

WAY #1

2 Math Superstars will be selected based on all 3 categories below:

- Greatest Green Light Days
- Greatest Facts Gained
- Greatest Facts Solved

WAY #2

Any student with 8 or more **Green Light Days** will be placed in a raffle & 2 Math Superstars will be selected at random.

Questions? Email Maira Maguire mmaguire@explorelearning.com

Follow Us:  @inst_technology  @MDCPSMath  @ELMaguireReflex



Reflex

Math fact fluency- problem solved!

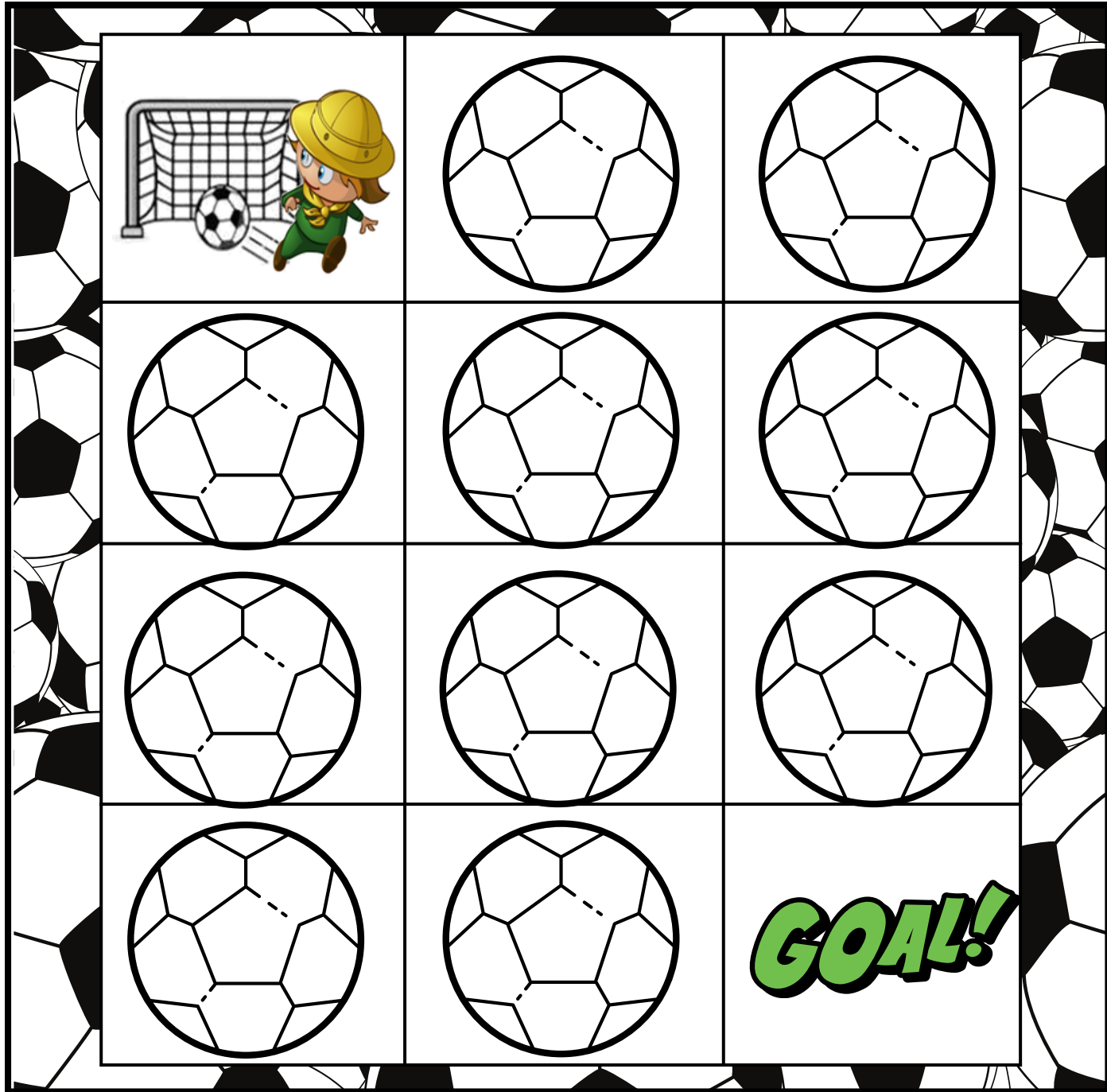
Name _____

R

Student Directions: Using the green light goal tracker below, color in a soccer ball for each green light you receive while completing the challenge.

KICK OFF SPRING BREAK WITH A REFLEX GOAL MATH CHALLENGE

MARCH 22, 2024 - MARCH 31, 2024



GOAL!

R

Reflex Math fact fluency- problem solved!