

ALL ELEMENTARY, K-8 CENTERS, AND MIDDLE SCHOOL PRINCIPALS/APs/TEACHERS: 2020 Reflex Summer Math Challenge

Category:

Audience: Principals/APs (Elementary), Principals/APs (Middle), All Teachers , Media Specialists

Due Date: n/a

Meeting Date: n/a

Attachment(s): [2020 Reflex Summer Math Challenge Flyer.pdf](#)
[2020 Summer Teacher and Parent-Guardian Letters.pdf](#)
[Reflex Contact Information.pdf](#)

The purpose of this briefing is to provide information about the 2020 Reflex Math Summer Challenge for students in grades 2 through 8.

To avoid the summer slide, students are encouraged to practice basic math skills throughout the summer break. It is recommended that all students who were enrolled in grades 2 through 8 during the 2019-2020 school year participate in the *2020 Reflex Math Summer Challenge* to promote the continued development of basic math facts fluency.

- The *2020 Reflex Math Summer Challenge* will run from Thursday, June 4, 2020, through Sunday, August 2, 2020.
- The top five grade-level winners (one winner in grades 2, 3, 4, 5, and one overall winner from grades 6-8) will be recognized with an *Amazon Fire 10 HD Tablet* and a *Reflex Math SWAG Bag* for meeting **all four** categories below. **Previous winners are not eligible to win.**
 1. "Highest Average Daily Use"
 2. "Highest Green Light Percentage"
 3. "Greatest Facts Gained"
 4. "Greatest Facts Solved"
- Please share the attached *2020 Reflex Math Summer Challenge Flyer* with students currently in grades 2-8.
- Teachers must enroll students in a class in *Reflex* (if they have never been enrolled) and provide students with usernames and passwords.
- **Students do not need to register to participate in the 2020 Reflex Math Summer Challenge** (*Reflex* is accessible to students year-round through the Student Portal in the "Apps/Services/Sites" tab).
- For more information, please refer to the attached *Reflex Teacher and Parent Summer Letters*.
- For customer and/or technical support, please refer to the attached *Reflex Contact Information* document.

If you have any questions or require additional information regarding the contents of this briefing, please contact Olema Herrera, District Supervisor, Instructional Technology, at OlemaHerrera@dadeschools.net; Kristina Devalle, District Supervisor, Middle School Mathematics, at KMDevalle@dadeschools.net; or Raquel McKinnon, District Supervisor, Elementary Mathematics, at RMckinnon@dadeschools.net.

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