

The background of the slide is a dense field of 3D-rendered numbers in various shades of blue and white. The numbers are of different sizes and orientations, creating a sense of depth and movement. Some numbers are in the foreground, appearing larger and more detailed, while others recede into the background. The overall effect is a vibrant, mathematical-themed pattern.

**Dr. Dambreville**

Geometry

Honors Geometry

# Expectations:

## DIGITAL DAYS

- Not "FREE" days!
- Work on Canvas Assignments
- Do your part and work hard!
- Counts toward student grades.

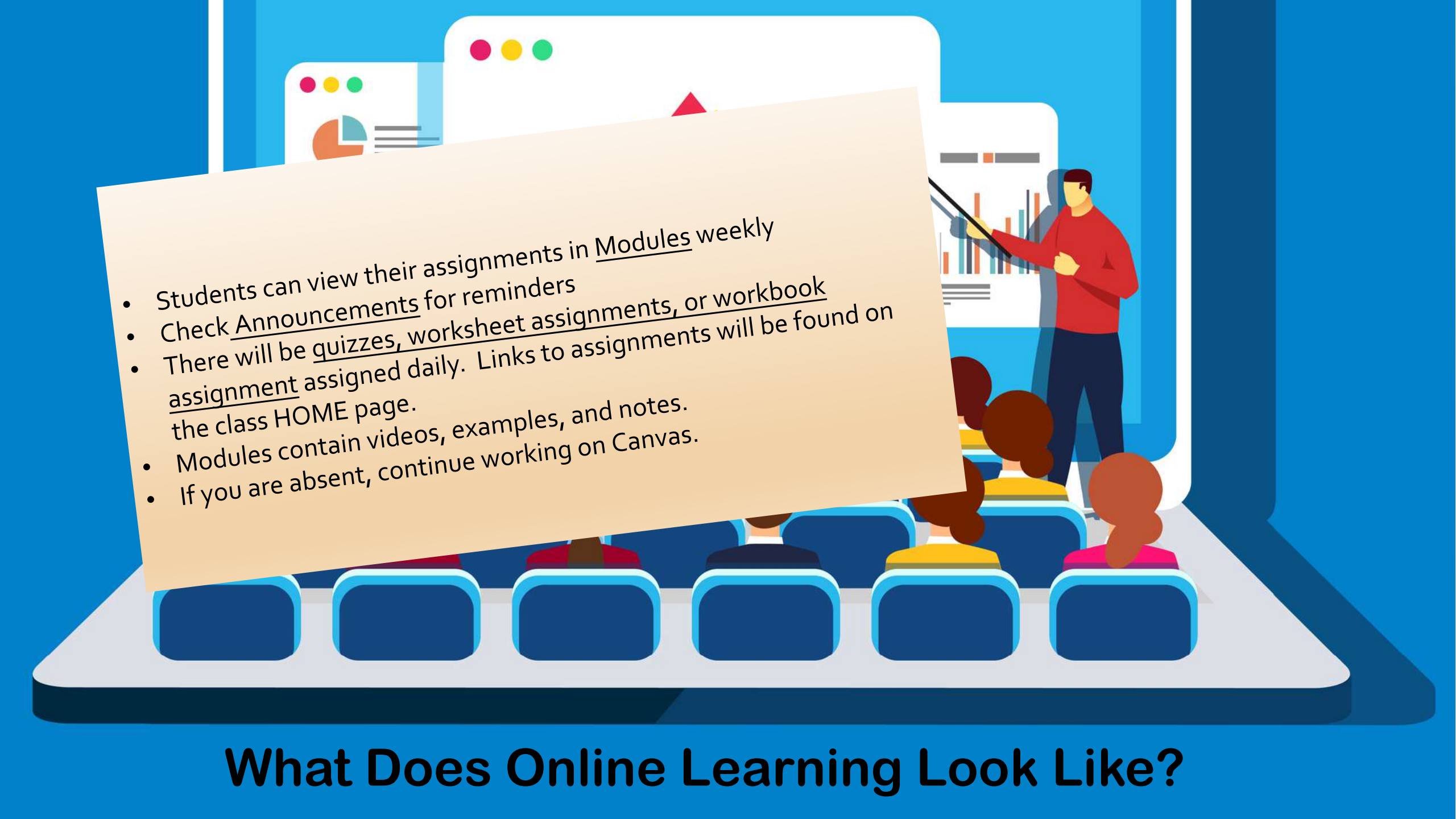
## IN-PERSON CLASS DAYS

- Work hard and complete assignments!
- Counts toward student grades.

- **Check Infinite Campus for grades.**
- **JOIN REMIND for your course** (signup information can be found in Discussions )

# What Does Face-2-Face Look Like?

- **Note Taking/ Discussions**
- **Practice Standards for each unit**
- **Going over Digital Day Assignments**
- **Students can Ask Questions In-Person**
- **Review what has been learned in BOTH Digital and In-Person Platforms**

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- An illustration of a classroom setting. A teacher in a red shirt stands at the front, pointing with a stick to a large screen displaying a bar chart. Several students are seated in blue chairs, facing the teacher. In the background, there are computer monitors showing various data visualizations like pie charts and bar graphs. A large, light-colored rectangular box is overlaid on the scene, containing a list of bullet points.
- Students can view their assignments in Modules weekly
  - Check Announcements for reminders
  - There will be quizzes, worksheet assignments, or workbook assignment assigned daily. Links to assignments will be found on the class HOME page.
  - Modules contain videos, examples, and notes.
  - If you are absent, continue working on Canvas.

**What Does Online Learning Look Like?**

# Canvas Quizzes and Tests (Policies)

- All quizzes/ tests will be given a due date

- Don't wait until the night before an assignment is due to start



# Tutoring Sessions (Zoom):

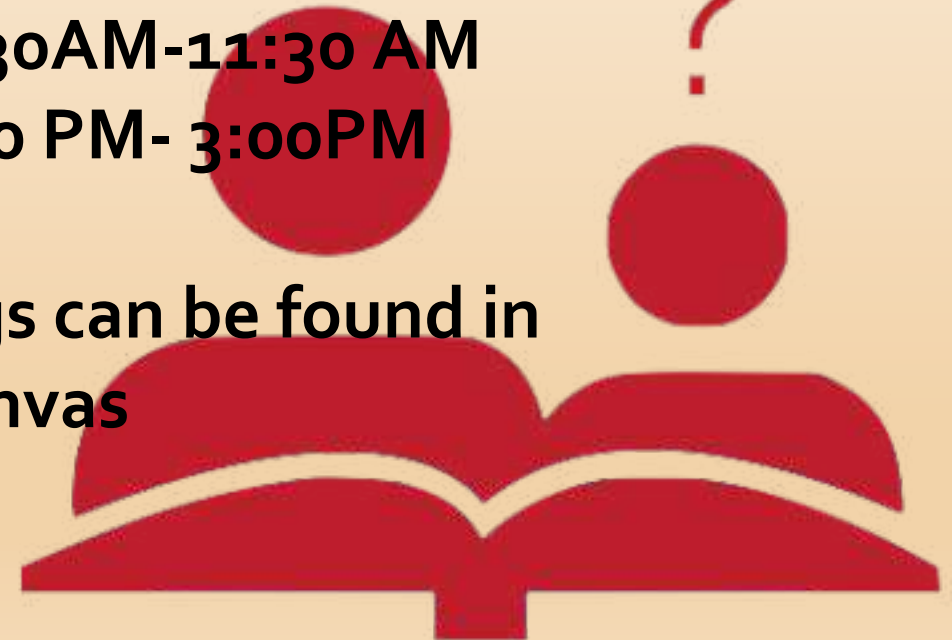
EVERY FRIDAY

Geometry: 1:00PM-2:00 PM

Honors Geometry: Session #1 10:30AM-11:30 AM

Session #2 2:00 PM- 3:00PM

Links to the Zoom Tutoring meetings can be found in  
Announcements on Canvas



# Digital Day Tips:



- Set an Alarm (work 1 hour per class)
- Set breaks and lunch time during your work sessions at home
- Use phone calendar to keep track of due dates and assignments
- Parents = follow up with students at the end of the day
- Parents – unsure of student’s success?  
Feel free to email me;  
[ddambreville@paulding.k12.ga.us](mailto:ddambreville@paulding.k12.ga.us)