# DOLPHIN NEWS DELFIN NOTICIAS

2025-2026 Edition #4 9/01/2025



#### **Events and Reminders**

Car Line: Ms. Brito & Ms. Ayala

Monday: 09/01

• Lunch: Cheeseburger on Whole Grain Bun

• Events: No School, Childcare

**Tuesday: 09/02** 

• Lunch: Nachos w/ Chili & Cheese

• Events: Dental Coach, ESE DRT Visits. Admin Team Mtg @10am

Wednesday: 09/03

• Lunch: Mandarin Orange Chicken

Events: Dental Coach, iReady Testing K-2 & 5th Gr, Title 1 Parent Mtg Middle School @6pm

• Birthdays: Fabian Lemus, Adrian Gracis Morales

#### Thursday: 09/04

• Lunch: Pork Carnitas

• Events: Dental Coach, iReady Test K-2, 5th Gr, New Teacher Session @2:15 pm-2:50 pm

### Friday: 09/05

• Lunch: Big Daddy's Pizza

Events: Dental Coach, iReady Testing SP: K-2, Progress learning 5th, USF Pre-Testing Select 1st Gr

• Birthday: Jeancarlo Vega

Saturday: 09/06 Sunday: 09/07

• Birthday: Xavi Coc-Antonio, Victoria Rodriguez

## 8th Graders Take Flight with Aero Simulation, Inc.

Have you ever wondered what it takes for pilots to fly planes? Whether it's a commercial airplane, a jet, or a helicopter, it requires teamwork, training, and advanced technology to prepare pilots for the skies. Last week, a group of select 8th graders had the unique opportunity to visit the Aero Simulation, Inc. (ASI) headquarters in Tampa, Florida. There, students learned about the intricate process of designing and building high-quality, realistic, and cost-effective flight training devices. The highlight of the visit came when students were able to step inside the simulators themselves. Some took off into the skies virtually, navigating through different weather conditions like snow and rain, while others experienced the challenge of handling an engine failure. "It felt so real, it was like I was actually flying," one student shared excitedly after the experience. The day was not only educational but also inspiring, giving students a behind-the-scenes look at the innovation and expertise that go into preparing pilots for real-world situations. We are extremely grateful to Aero Simulation, Inc. for this amazing opportunity to explore









