

# Destination: A Brighter Future for Our World

#### **Vision Statement**

A world where every young learner has the opportunity and confidence to change the future.

#### **Mission Statement**

Our mission is to ignite a lifelong love of learning by blending literacy with science, technology, engineering, art, and mathematics in hands-on, inspiring ways. We create meaningful opportunities for young learners, especially those with limited access to enrichment. Our goal is to open pathways for students to grow into scientists, engineers, creative problem solvers, and the innovators of the future.





## Beanstack Platform \*



Twice the enrollment. Twice the momentum





# MISSION ACCOMPLISHED, SUPER READERS KEEP REACHING FOR THE STARS!



624 Rewards



#### S.T.E.A.M. RACE TO SPACE READING CHALLENGE



# S.T.E.A.M. RACE TO SPACE READING CHALLENGE

Mendez Fundamental Intermediate School — Setting the Bar for Excellence
Highest Enrollment + Highest Completion = A Standout Success





# S.T.E.A.M. Reading Challenge A Local Orange County Reading Challenge with Worldwide Curiosity

Argentina · Australia · Bosnia and Herzegovina · Canada · China · Costa Rica · France · Germany · Greece · Iran Ireland · Italy · Japan · Latvia · Lithuania Macao · Malaysia · Mexico · Montenegro Norway · Pakistan · Philippines · Poland Portugal · Romania · Russia · South Korea · Sweden · United Arab Emirates · United States · Uzbekistan · Vietnam





### SPLASHDOWN CELEBRATION A

125 students and their families attended Splashdown Celebration along with Star Wars characters





Bonus prize winners and their librarian from Nohl Canyon Elementary – Anaheim



### SPLASHDOWN CELEBRATION A













MISSION ACCOMPLISHED, SUPER READERS

KEEP REACHING FOR THE STARS!

### Thank you

partners and sponsors



Stefan Bean, Ed.D.
County Superintendent of Schools



education

NASA Jet Propulsion Laboratory Education Office





S.T.E.A.M.
RACE TO SPACE
READING CHALLENGE























## Partners & Sponsors We've only scratched the surface of what's possible. Climb aboard with us as we go even bigger in 2026.

Contact: Pat Burns steamracetospace@gmail.com