

MOUNT ARLINGTON COMMUNITY CELEBRATES “READ ACROSS AMERICA” with PRIDE !

Mount Arlington Public School students in grades Pre-K through Grade 3 enjoyed the fourth annual Dr. Seuss Family Fun Night. The event was created by the district’s Climate and Safety Team Chair, Jennifer Ochoa, as a way to further enhance the positive relationships between home and school in the community. Teachers from the Mount Arlington Education Association Pride Committee were in attendance to lead families through stations centered around Dr. Seuss themed crafts and activities. Parents and children were able to relax and read, experiment with ‘Oobleck’, have a ‘Green Eggs and Ham’ relay race, make crafts such as a ‘Truffala Tree’ scene, a ‘Thing One and Thing Two painting, ‘Cat in the Hat’ magnets, and many more. The culminating event was the traditional drawing of grade level raffle winners and the announcement of the individual who made the closest estimate in the ‘One Fish, Two Fish, Red Fish, Blue Fish’ estimation contest. This exciting evening grows each year and is sure to be enjoyed by the community of Mount Arlington Public Schools for years to come.



Left to right: Kali Impink, Ariana Lavine, and Joseph Fomchenko experimenting with “Oobleck” as part of the Mount Arlington Read Across America Celebration



Kevin McGlynn making a "Yertle Turtle" as part of the Mount Arlington Read Across America Celebration



Riley Matthews and Adam Ali Brewer celebrate Mount Arlington's Read Across America



Left to right: Cameron Suarez, Ryan Ribnicky, Jacob Botero, Aiden Santarpia, and Stella Santarpia celebrate Mount Arlington's Read Across America



Gianna Mancuso experimenting with "Oobleck" as part of the Mount Arlington Read Across America Celebration



Shane Nelson and Misty Nelson take time to enjoy a good book at the Mount Arlington Read Across America Celebration



Cal Rutzky estimating goldfish to celebrate "One Fish, Two Fish, Red Fish, Blue Fish" with Miss Scarmozzino at the Mount Arlington Read Across America Celebration