

Wildcat Weekly

Issue 11—December 2, 2022







Our value of the month of November was Gratitude. Here at St. Mel's teaching and living out gospel values is part of our mission. We are especially grateful for all of our students and for their unique gifts and talents. We would like to congratulate the following students for sharing their gracious spirit during the month of November:

3KA Domenic Moschella PKA Chrissy Raptis K1 Nicholas Azzara Gr. 2 Isabella Asllani

3KB Corey Wu
PKB Giuliana Cusimano
K2 Luke Damiani
Gr. 3 James Fana
Gr 5 Brianna Munoz-Espinoza

PKC Elisabeth & Genevieve Pizzo Gr. 1 Esteban Martinez

On 4 Kasy Ma

3KC Marco Fabrizi

Gr. 4 Koey Ma



























This week our 3rd through 5th graders had the opportunity to take their learning on the road with a class trip to the New York Hall of Science, located right here in Flushing. Through the museum's interactive exhibits, our students had the opportunity to explore principles of engineering, mathematics, physics and biology and environmental sustainability. According to the kids, some of the highlights of the trip included the Connected World's exhibit where students learned about the effects of our actions and how they impact the world around us. Hopefully our actions help keep the world in balance. They virtually planted seeds and watched them grow. They also had the opportunity to explore electricity and different types of energy. The great thing was that they were having so much fun that they didn't even realize how much they were learning!





- Saturday 12/3—St. Mel's parish tree lighting following the 5 pm mass.
- Monday 12/5—\$3/NUT dress down, second trimester begins
- Thursday 12/8—NO SCHOOL Feast of the Immaculate Conception
- Friday 12/9—NO SCHOOL for K-5, HALF DAY for 3K/PreK
- Saturday 12/10 St. Mel's parish Christmas party sponsored by Men's Club
- Monday 12/12—Penance service for grades 3-5 2pm
- Tuesday 12/13—Parent teacher conferences 3-6pm
- Friday 12/16—Children's Christmas party 3K,PK & K @ 5pm Gr. 1-5 @ 7pm



























