Best of Immersion Week 2022
Compiled by Lauren M, Ella R and Abby M

Students in the “Change of Pace” Immersion ease off the numerous occurrences of stress, in an attempt to move at a slower pace through various activities such as printmaking.

From ingredients of flour, sugar, etc., to the knowledge of biology & chemistry, “The Science of Cooking” focused on learning the basics of cooking as well as how/why different ingredients work together.
This week, students in the “Calligraphy” immersion expanded their knowledge of calligraphy and traditional Chinese painting through videos, guest speakers, and lots of practice!

Through “Sewing and Giving,” students utilized their artistic abilities in order to deliver simple yet useful pieces of clothing and accessories for children 18 and under at Hasbro Children’s Hospital.
Ever wanted to race a hand-built vehicle? Participants in “Formula E” enhanced their basic engineering skills to construct an electric car (with a person driving) in order to compete in the ultimate test: Which vehicle can travel the furthest distance in a set amount of time?

Steven Toro and Jason Bloom taught students all they need to know about the 40,000 year old Didgeridoo! This week, these MB participants not only played their handmade Didgeridoos, but have learned about the cultural significance of the instrument.
Through rain or shine, the “Water in RI” immersion hiked around different waterways and learned about their significance.

Ever wondered how cheese is made? Students in the “We’re So Cheesy” immersion learned the cheese making process, tasted many different kinds of cheese, and even visited a farm to pet and hold baby goats.