



# Mrs. Sciacca's November Class News

Can you believe it is November already?? The past two months have flown by and the kids are adjusting well to being in school. I can't believe how much they have learned already. Our classroom is exploding with learning, exploring and wonderful projects! It was so fabulous seeing everyone at our virtual Back to School Night!

## November Birthdays

Vincent 6<sup>th</sup>



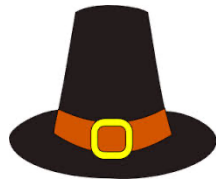
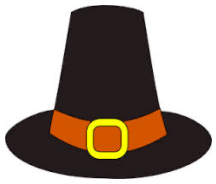
## Reminders:

- Please have children use the bathroom **before** class begins
- Please be sure to dress children appropriately as the weather begins to change; we will be going outside in the cool air as long as it is not raining
- Please label **ALL** clothing (jackets, hats, gloves, scarves)

## Upcoming events

- Nov. 2<sup>nd</sup> – No School Superintendent Conference Day
- Nov. 3<sup>rd</sup> – Parent Zoom Meeting 7 PM
- Nov. 10<sup>th</sup> – Picture Day
- Nov. 11<sup>th</sup> – No School Veteran's Day
- Nov. 17<sup>th</sup> – Crazy Hat Day
- Nov. 23<sup>rd</sup> – 3s Thanksgiving Festival
- Nov. 24<sup>th</sup> – Early Dismissal 11:30
- Nov. 25<sup>th</sup> & 26<sup>th</sup> – Thanksgiving Recess No School
- Nov. 29<sup>th</sup> – School Resumes; Siblings & Alumni Registration 11/29–12/3 9am–11am

# What we are learning this month ...

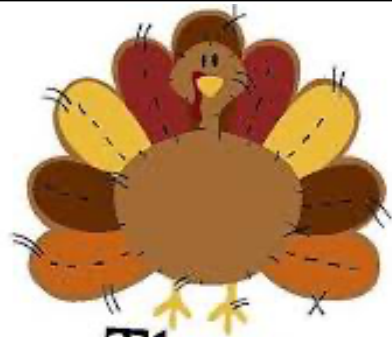


During the month of November, we will explore farm animals, crops, learn about Native Americans, Pilgrims, Thanksgiving, and we will end the month with Advent.

We are reading many theme related stories each week. The children are making connections between the stories, our discussions, and the crafts

Our **crafts &** activities will include various farm animals, Native American head dresses, turkey's, a Thanksgiving celebration, along with sharing the things we are thankful for!

Our discussions in Science & Social Studies will center on farm life, various crops grown on a farm, Native Americans and Pilgrims.



Happy Thanksgiving

Our math lessons will include color patterns, sorting, and counting up to 10 objects with one-to-one correspondence.

