



PRESCHOOL FOR ALL NEWSLETTER

MARCH 2020



What a great start to the month of March! Let's hope that this nice weather only continues to improve! It is so nice to spend some time outdoors!

We will continue working on our Tubes and Tunnels study throughout the month. We have introduced the topic over the past month and we were excited to welcome a musician into the classroom who showed us a clarinet and saxophone and explained how instruments can be tubes and produce different types of music. We will continue our study by discussing the questions of where we find tubes and tunnels, how we can use and make tunnels and tubes, who works with tubes and tunnels and how we can make sounds with tubes. We have various examples of tubes and tunnels in the classroom and there are tubes in the art area for the students to experiment with. We will also discuss St. Patrick's Day and do some activities related to the holiday, including a letter hunt for gold coins and an experiment where we will make predictions and observations as we create a rainbow using milk.

We are very excited for our annual Lawn Manor Reading Night on Thursday, March 5. This year, we are celebrating the works of author Laura Numeroff (*If You Give a Mouse a Cookie*). We invite families to join us for a fun evening at Lawn Manor from 6:00pm - 8:00pm. We are also looking forward to our field trip to the Oak Lawn Gymnastics center on Thursday, March 12. Please return permission slips by Thursday, March 5.

Sincerely,

Mrs. Colleen Brychel

SAVE THE DATE:

- **Thursday, March 5** - Lawn Manor Reading Night 6:00-8:00pm
- **Friday, March 6** - Spring Picture Day
- **Thursday, March 12**- Field Trip - Oak Lawn Gymnastics Center
- **Tuesday, March 17** - No School - Teacher Institute
- **Friday, March 20** - Early Dismissal - NO Preschool Classes
- **Monday, March 23** - **Friday, March 27** - Spring Break
- **Monday, March 30** - Classes resume
- **Friday, April 10** - No School
- **Friday, April 24** - Preschool Screenings - NO Preschool classes