

# NOVEMBER

## Mendel's Munchkins

As many of you already know, I am leaving Googols of Learning. My last day will be November 9th. Ms Kathryn is AMAZING and will be taking over as interim lead teacher immediately. She has been a familiar face in Mendel's Munchkins for most of the year so it won't be too much of a change for anyone! Thank you for all of your help and support and I will miss all of the little munchkins so much! ~Ms. Alissa

We will also be saying goodbye to a couple friends this month, Grady will be leaving us to be at home with his new little brothers and Owen will be moving up to Baby Einsteins! Congratulations! We will miss you!

Welcome Reace to the Munchkins! She is starting on November 1st and we are so excited to have her join our class!

Thank you to everyone for such a wonderful Halloween party. It was great to get a chance to get to know each other on a more casual level, not to mention all of the yummy food!

Parent/teacher conferences are this month, so please sign up for a time to chat about your child's progress and what you would like to see more of.

This month's theme will be Science. We're starting off with dinosaurs, because we love to stomp and RAWR in our room! We will also be working on basic body parts and the 5 senses.



### Mark your Calendars!

11/7 - 11/9 Parent-Teacher Conferences

11/10 - Googols is CLOSED for staff development

11/23 and 11/24 Googols is CLOSED for the Thanksgiving holiday



### Apple Pie Bites

1 Granny Smith apple, thinly sliced in 1/2 inch slices	1/3 cup chopped pecans
1/4 cup brown sugar	3 tbsp butter, melted
1 tsp apple pie spice	1 can of Pillsbury crescent rolls (8oz)

Preheat oven to 375 degrees

Melt butter and place apple slice in butter, set aside. Place crescent rolls on baking sheet lined with parchment paper. Spread mixture of brown sugar and apple pie spice onto rolls. Then add a few chopped pecans onto each triangle. Place apple slices that were dipped in butter on to wide end of triangle. Roll them up, then bake for 10-12 min