

## WHAT'S HAPPENING IN KINDER?

### October 13<sup>th</sup> 9:00-12:00

Saturday is our campus work party. Please come help clean up our beautiful campus

### October 18<sup>th</sup> 8:30-2:00

Field Trip to the Peter Piper Pumpkin Patch

### October 31, Halloween Carnival 10am

### October 31, 1:00 costume parade

Students should come to school in uniform, with costumes in their backpack to change into.

## REMINDERS:

- It is that time of the year... lice is in the air:) Please keep girls hair pulled up and braided if at all possible. It also wouldn't hurt to take a peek every once and while. Tea tree and peppermint oil are good deterrents.
- Next Thursday, the 18th, we are going to the Pumpkin Patch. We are set for drivers. Students must be in school uniform and wear good walking shoes. Students who do not normally have school lunch, need to bring their own **PAPER BAG** lunch. The forecast is calling for light rain. If so please send your child with some type of raincoat.
- We will need volunteers for the Halloween carnival. Look out for emails from our room parents!

## Ms.Perez & Ms.Alison Highlights

### This week we:

- In Language Arts we matched upper and lower case letters, sorted a worksheet from Words Their Way and practiced letter formation.
- We continued eating the alphabet
- In Math we did Dreambox and counted pumpkin seeds.
- In Art, we read the Five Little Pumpkin book and made our own five little pumpkins sitting on a fence.
- In Science, we learned about the life cycle of a pumpkin and sequenced it on a picture of a pumpkin.

## Ms.Hope & Ms.Mayes Highlights

### This week we:

- In Language Arts we practiced the sight words see, one, I. We made uppercase apple and lowercase pumpkin letter matching books.
- In Math we used Investigations primary math cards and made different numbers on ten frames. We also started learning how to count by 5's.
- We had a ton of fun practicing how to write numbers with the song <https://www.youtube.com/watch?v=DzKqCmjVXLI>
- We continued learning about apples. We learned about the different parts of apples, we describe what apples look/taste like and learned facts about their life cycle.