# Here's What's Happening In First Grade!

## **Important Dates-**

- Evening Conferences: October 10-11
- Field Trip: October 11
- Early Release: October 12
- No School: October 6 or October 13
- Late Start (10:15): October 18
- Pumpkin Math Day: October 31

# Homework-

• Homework Logs are due on Tuesdays. If you haven't filled out the Pizza Hut Book It form, and would like to, let me know and I will send home a new form.

## Conferences-

- Conferences will be held from 3:30pm-7:30pm on October 10th and 11th. Please follow this link to sign up for an appointment for your child.
  - Mrs. Renfrow:
     https://calendar.google.com/calendar/u/0/selfsched?sstoken=UU0td05wTDE4WG52
     fGRIZmF1bHR8NzNmOTVhMDFhMmQzNDNIZDMzZjBhOGIwN2Q1YTA1M2Q
  - Miss Fredrickson:
     <a href="https://calendar.google.com/calendar/u/0/appointments/schedules/AcZssZ04HkN3i">https://calendar.google.com/calendar/u/0/appointments/schedules/AcZssZ04HkN3i</a>
     DeU-SDRI6kBOHcODzaxiTkPCF76bCHIU31MmMVPSq7QbWTFvVSWO4M5P5VbiZP1vr5H

### Field Trip-

On October 11 we will go on a field trip to the Spring Valley Tree farm to pick out pumpkins
for pumpkin math day on October 31. We will leave at 8:30 and return by 10:55 for lunch at
school. Please make sure your child dresses in layers and is prepared for any type of
weather!

#### Pumpkin Math Day-

• October 31 we will participate in pumpkin math day with Kindergarten and Second Grade. The students will do different activities to explore their pumpkins.

#### Standards-

## Reading/Writing

- 1. Know the spelling/sound correspondences for common consonant digraphs(ch, th, wh, sh)
- 2. identify vowel sounds and distinguish if they are long or short
- 3. generate and identify a series of rhyming words

#### Math

- 1. Create, describe and compare attributes of polygons
- Count on and back to solve two digit addition and subtraction equations
- 3. Use fact families to add and subtract

As always, please let us know if you have any questions or concerns. email: <a href="mailto:jrenfrow@troysd287.org">jrenfrow@troysd287.org</a>, <a href="mailto:jrenfrow@troysd287.org">jfredrickson@troysd287.org</a> or phone: (208)835-4261.

Sincerely,

Jessica Renfrow & Jordyne Fredrickson