Classroom Connection Mrs. Lorson October 18, 2023

Fall Conferences: I am looking forward to meeting with each of you to discuss your child's progress. Since I will be the only teacher holding conferences on those days there may not be anyone in the office to let you in the building after 3:15pm. The custodians and adventure club will be in the building, but I do not expect them to let you in. I ask that you come to the backdoor of our classroom. You can park in front of the school and walk through the kindergarten playground to my room. My room is labeled room 21. Please do not knock unless it is your time or past your time. I will set my phone to keep us all on track, but do not want to interrupt the previous conference if you are early. If it rains then we will come up with a plan b and I will email that the day of the conference. Please use this link to check your time. Please be on time. https://www.signupgenius.com/go/4090B4DAFAE2EA2FB6-44898975-fall
If your time no longer works for you, please let me know as soon as possible so we can find another option. Thank you for your flexibility in getting these conferences completed. I do appreciate the opportunity to answer questions and share information face to face.

First Grade Concert: I cannot wait to see the first graders perform. Please follow the directions from Mr. Schwarz. I look forward to seeing you at the performance.

Field trip to see the SLSO at the Touhill Center: We will be going to see the Saint Louis Symphony Orchestra at the Touhill Center on Tues. 10/24/23. The program is called <u>A Zoo Called Earth.</u> Your child does not need anything special that day, but keep in mind we will be leaving Clark at 8:45am.

Happy Fall Break: I hope everyone has a relaxing, safe and fun Fall Break.

Upcoming Dates to Note:

10/19 & 10/20 No School: Fall Break

10/24 Field trip to see SLSO at the Touhill Center

10/25 Fall Conferences

10/26 First Grade Concert 6pm

10/27 Trunk or Treat 6pm

10/30 Fall Conferences

11/01 No School

11/22-11/26 Thanksgiving Break