

Central School Weekly Update



Monday, Jan. 27 th	Tuesday, Jan. 28 th	Wednesday, Jan. 29 th	Thursday, Jan. 30 th	Friday, Jan. 31 st
February Hot Lunch forms go home. Due back Thursday!		Hot Lunch!	Grade 4/5 Basketball 3:30-4:15pm	No School for Students!

Dear Central Families,

As January comes to a close this week, it has sure been nice to enjoy some spring weather! Hopefully it lasts a little longer!

Reminder of the Date change: We are moving our Celebration of Learning evening from January 30th to March 5th. Given that we just completed Student led conferences in early December we feel students will be able to demonstrate greater progress by March!

Hot lunch goes on Wednesday this week and we are also sending forms home for February on Monday(they are due back Thursday) Grade 4/5 basketball continues this Thursday from 3:30-4:15pm in the gym, our Jamboree is in Barnwell on the afternoon of Friday, February 28th. We are getting ready! **There is no school this Friday for students.**

Parents of grade 4 and 5 students should be receiving Accountability Pillar Surveys, if you haven't already. Those surveys help us to measure the perspectives of parents, students and teachers regarding the general health of our school. It is your opportunity to share feedback to help us improve. If you receive the survey, please consider completing it and sending back to Alberta Education. The survey can also be completed online. Thanks so much!

In an effort to increase participation and attendance at our School Council meetings, we are moving our next meeting time to 3:45pm on February 13th at Central School. We will alternate between evening and afternoon times moving forward to accommodate more members. Please consider joining us, it is a great way to stay involved in the school. Meetings last about 45 minutes and occur monthly. Give us a call at the school if you have questions. Minutes from last week's meeting can be located here: <https://central.horizon.ab.ca/about/parent-council>

Have a wonderful weekend!

Mr. LeGrandeur