

November 2, 2018



Hello,

Thanks to everyone who sent snacks for our Halloween party! The kids really enjoyed them!

Next week we will concentrate on getting our inventions made. We will also continue reading about other inventions and inventors. In math, we will continue our unit about multiplication. We will be reviewing all the spelling patterns we've learned so far.

Parent/teacher conferences are right around the corner. I will send a schedule form out early next week. We will conference after school on Monday, November 19 and there will be no school on Tuesday, November 20 as we will be conferencing then as well.

Please help your child have a successful 4th grade year by making sure they are reading at home at least 100 minutes per week. If they learn their multiplication facts they will have a lot easier time doing "long" division and fractions later this year!

Please check out the UPCOMING EVENTS section of this letter.

Have a fantastic week!

UPCOMING EVENTS

Friday, November 2

Picture Retakes

Sunday, November 4

DON'T FORGET TO TURN YOUR CLOCKS BACK! Daylight Saving Time ends!

Tuesday, November 6

PTO Meeting Borah Library 5:15 p.m.

Monday, November 12

NO SCHOOL

Veterans' Day Holiday/ Teacher Work Day

Monday, November 19

Parent/Teacher Conferences in the evening

Tuesday, November 20

No School

Parent/Teacher Conferences

Look for sign-up information about conferences next week!

Wednesday, Nov. 21 – Friday, Nov. 23

NO SCHOOL

Thanksgiving Break

Please consider helping our PTO this year!

Meetings are held the first Tuesday of each month at 5:15p.m. in the Borah Library.

The next meeting is Tuesday, November 6, 2018. We hope to see you there!

Your child passed the following multiplication one-minute test:

___ **0's & 1's** ___ **10's** ___ **5's** ___ **2's** ___ **4's** ___ **3's** ___ **6's** ___ **8's** ___ **7's** ___ **9's** ___ **11's**

___ **12's** ___ **Multiplication Mad Minute (mixed facts 0 - 9)**

All students should pass all these tests by the end of the year.

