



Washington Wildcats

December-January

2018-2019

Coming Events:

December 2018

Gift Exchange	13
Santa Visits the Classroom	14
Last Day of Early Release	14
Winter Break	Dec.17 -Jan 4

January 2019

Back to School	7
Martin Luther King Day-- No School	21
School Site Council Meeting-- 3:05pm	29

Early Dismissal

All grades will be released early on Friday December 14th, 2018.

Kinder at 11:30 am

1-5th at 12:15 pm

Please be sure to make arrangements to have them picked up on time!

Santa Visits/Classroom celebrations:

K-5th will be having celebrations in the classrooms on the last day of school. We are encouraging parents to please bring healthy snacks. Teacher or Room Mom will provide further information.

Peach Jar:

Digital flyers are available on your school's website. If you would like to have flyers and announcements delivered to your email inbox, please contact the office and share your email address.



Attendance: Please help your child to stay on school schedule (going to bed and getting up in the morning) during the holidays so that coming back to school will be easy for them. Your child will be able to work on Lexia and Vmath during the break. It is very important that all students read out loud to their parents for 20 minutes each night.

Gift Exchange: Please provide a wrapped dollar gift for the gift exchange. Please make sure the gift is suitable for both boy and girl. Due date to turn in the wrapped gift will be Thursday December 13th.

Lexia: Every student has a password where they can access Lexia from home. This program helps develop reading skills.

VMath: We are introducing a new program that will help your child build math skills and concepts. Every student will have a user-name and password where they can access VMath at home. By logging in regularly, parents will be able to review their child's progress.

Science Fair: All students from 4th-5th grade will be heavily involved in a science fair project. K-3rd grade will be involved in the fair this year as a class. Please start talking to your student now about what they want to learn from the science fair.



