

THE LANCASTER LEDGER

Adventure Awaits



January 30, 2017

This Week....

Our year together is flying by! I can't believe it is almost February. I am so proud of this group and how hard they have been working but we still have a lot to learn. In reading, we will continue to blend sounds to make words. In math we have been learning about addition, subtraction and word problems.

Also,

Please take a moment and answer this survey that pertains to our school.

<http://apps.gadoe.org/schoolclimate/parents.nsf/Survey.xsp>

At the end of the year your child will bring home a portfolio of some of the work they have completed throughout the year. Please provide a 1" binder for your child's portfolio.

Sight Words

Thank you for working so hard on your sight words at home. Remember that your child should be able to read through list 4 by this point in the year. Once lists 1-8 can be read completely in random order your child will move on to 1st grade words. I will be assessing them again on **Friday, February 3rd**.

One of our standards in Kindergarten is to be able to count to 100 by 10's and 1's. Scan this QR code below to watch a video for extra practice counting to 100!



Dates to Remember:

Feb. 13th– Progress Reports Go Home

Feb. 14th– Valentine's Day Party

Feb. 17th– No School

Feb. 20th– No School

Valentine's Day

Please have your child help you make a Valentine box for their Valentine cards. Be creative and have fun! You can make your box out of anything (an old cereal box, shoe box, detergent box, etc.). Make sure there is a large hole cut in the top or side and that it is easy to open. Turn in your box by Feb. 10th.

Class List

Please have your child make a Valentine for each child in our class.

Amberleah	Alvin	Julian
Presley	Shrey	Lauren
Aadrianna	Erin	Tyvon
Landon	Mi'Yonique	Chloe
Daniela	Hannah	
Ana	Riley	
Addison	Mallory	
Layla	Cole	

P.E. & Music

Our PE and Music schedule has changed for this nine weeks. We will have PE Monday, Wednesday, and Friday. We will have music Tuesday and Thursday.

Scan the code for a fun Pirate subtraction video!

