## Blanchard Elementary School

Columbus, GA

December 1, 2019

School Website: <u>http://sites.muscogee.kl2.ga.us/blanchard/</u>

PBIS Welcome to our 2019-2020 School Year **At Blanchard Elementary School:** "Soaring to New Heights" We are Respectful. We are Responsible. We are Safe. 2018-2019 School Improvement Plan Goals I would like to thank our families for supporting our educational program by allowing our students to utilize Achieve 3000 (Reading), Lexia (Reading) Climate: To strengthen teaching and IXL (Math) at home! I am so proud of our school's growth in Reading behaviors and an effective discipline and Math based on our data from the computer applications below. process, lesson plans will be taught by Achieve 3000 Data (3rd- 5th Grade Students) May 2020 by 80% of teachers as Average Score on 1st Article: 75.6% measured by a developed Students who score 75% or higher on the 1<sup>st</sup> article: 98.5% observation/ focus walk instrument. IXL Data (K-5) Student Proficiency of Math Skills (smart score of 80): 6,836 Student Mastery of Math Skills (smart score of 100): 5,674 Academics: By May 2020, 80% of the Lexia (K-2) teachers will participate in Student Progress: 58% (182) of our students are in grade level material professional development and implement effective strategies using PTO Notes the workshop model as measured by a Please remember that there is still time for you to join this amazing developed observation/focus walk organization for \$5. Please like us on Facebook!!! instrument. **Upcoming Events** Math at Home Ideas December 3rd **Chick-fil-A Night** Cost of the groceries in your cart Determine how much food to buy or make for a party December 9th- 13th Double a recipe or cut a recipe in half Santa Shoppe sponsored by the PTO Figure the cost of lunch at a restaurant • Calculate the cost of school lunch for the week or month December 11<sup>th</sup> Determine how long your child will need to save his allowance State Review of the School Nutrition in order to buy a particular item Program Determine the number of miles driven in X hours Determine how long it will take to drive home going X mph December 23<sup>rd</sup>- January 7<sup>th</sup> Figure the cost of X number of minutes of cell phone use if you

pay X cents/minutes

Winter Break

- Determine how many gallons of gas you can buy with X dollar
- Determine how many chocolate chips are needed if X number of cookies each has 3 chocolate chips