



The **BEST** of NORTHWOOD Elementary



November 30, 2007

Please mark your calendars



CHECK OUT OUR SCHOOL WEBSITE AT www.northwoodelementary.com

Friday, November 30

Signed Papers Go Home

Monday, December 3

Spirit Day

Tuesday, December 4

6:30 p.m. Band Concert

Thursday, December 6

Media Center Open 4:00 p.m.-7:00 p.m.

December 10-14

Holiday Giving Tree

Thursday, December 13

Domino's Pizza Night

Media Center Open 4:00 p.m.-7:00 p.m.

Can We Help?

Please call us at 770-552-6390

- Curriculum: Ms. Evangelista, ext 141
- Guidance Counselors
Ms. Allen, ext 133
Ms. Roberts, ext 131
- Media Center:
Ms. Corrigan, ext 149
- IST: Ms. Thompson, ext 132
- Bilingual Parent Liaison
Ms. Landazabal, ext 130
- Cafeteria: Lisa Sutton,
ext 156 or 770-552-6396



Sheila Michael, Principal
Ritu Ahuja, Asst. Principal
Northwood Elementary School
www.northwoodelementary.com
10200 Wooten Road
Roswell, GA 30076
Ph: 770-552-6390

PERFECT ATTENDANCE!

Congratulations to the following students in grades 2-5 who did not miss any days or have any tardies during the first grading period:

SECOND GRADE

Ms. Buchholz: Charles Begg, Mei-Mei Deuanxayasane, Gerardo Hinojosa, Neelesh Kantheti, Julia Urrea, Kevin Vazquez

Ms. Clifton: David Armenta, Samantha Duvall, Elise Glasser, Julianna Otusajo, Armani Santiago, Sophia Scartz

Ms. Doran: Kevin Alvarenga, Sara Blackwell, Stephanie Chan, Marilyn Esparza, Pedro Gutierrez, Rachel Holt, Julia Leftwich, Tylan Strayhorn

Ms. Lane: Jose Carrasquero Rubio, Michaela John, Latimer Jones, Jenhem Quanzin, Anise Overton

Ms. Lynch: Yesenia Acuna, Benjamin Hudson

Ms. Miller: Tyree Cox, Filippe DaSilva, Forest Kacyvenski, Wendy Miranda, Madeline Mitchell, Aidan Monahan

Ms. Visel: Edward Balderas, Mackenzie Connick, John Healy, Duncan Hemauer, Freddie Hernandez, Kenny Lora-DeSantiago, Janna Strauss

Ms. Walsh: Daniel Fain, Benjamin Kaplan, Jazmin Lopez-Leal, Laura Nelson, Hannah Schroeder, Ardyn Wilson, Bryan Zenteno-Castaneda

THIRD GRADE

Ms. Armistead: Pedro DeLaRosa Leyva, Kyndall Human, Emma Pincheon, Tejah Robinson, Maggie Thomas

Mr. Chaffer: Isis Castillo Contreras, Daniel Castro, Elizz Correa, Joshua Maignan, Kathryn Meyer, Avery Osborne

Ms. Cope: Jasmine Blake, Marko Clerveaux, Carson Coldren, Mason Daugherty, Esmeraldo Gallegos-Pineda, Irvin Galvan Delgado, NyAsia Kelley

Ms. DeLoach: Morgan Cooper, Bennett Erickson, Meriah Grove, Esmeralda Jose Lopez

Ms. Hinkle: Savannah Drexler, Jazmin Gonzalez, Rachel Howell, Caleb John, Brenda Reyes, Tristen Scotland

Ms. Honeycutt: Jovanni DeLaCruz Enriquez, Daniel DeBuys, Mustafa Goktepe, Hannah Jenkins, Arian Khadivi, Eliut Leal Villeda, Deborah Maignan, Kyle Qian, Mackenzie Riley

Ms. Karam: Vianey Avila, Davon Castro, Ryan Willoughby

Ms. Struletz: Maria Laura Aurich-Obando, Madelyn Bourgeois, Dominique Hicks, Robert Hothersall, Luke Lashley, Ryan Mobley, Charles Wise, Jerome Yankey

Ms. Thamann: Melanie Almonr, Christopher Bieber, Sarah Brown, Michael Bruno, Colin Calvert, Marsha Clerveaux, Garrison Ramey

FOURTH GRADE

Ms. Alford: Heysell Alvarenga, Alondra Chavez Villanueva, Catherine Coaloa, Brandon Craig, Reagan Kearney, Johnathan Lommen, Rosa Martinez Duarte, Antonio Munoz Medina, Angel Serrano-Castro, Cheyenne Shokoohi

Ms. Koski: Garrett Blackwell, Michael Ciardello, Santiago Cortes, Robin Lehman, Miles Rogers, Dale Rose, Ariel Washburn

Ms. Muse: Ashley Boland, Jose Gutierrez, Crystal Martinez-Gonzalez, Amanda McConnell, Danielle Murphy, Caleb Rhea, Jayquan Rose, Emma Urrea

Ms. Rosso: Kaleb Allison, Ian Anderson, Alyssa Beck, Brandon Bierbaum, Justin Htay, Kirk Roberts, Camila Rueda Florez, Brooke Worley

Mr. Schnaus: Amanda Chan, Maria Fonseca Guzman, Danielle Glasser, Alondra Tonis Hernandez

FIFTH GRADE

Mr. Angersbach: Rachel Carkuff, Tristan Davis, Leslie Diaz, Rachel Erickson, Shannon Robertson

Ms. Elder: Porter Aiken, Eryn Epting, Jillian Gary, Jack Glennon, Serena Jackson, James Kelley, Riley Pinson, Shannon Tillison, Alexander Yankey

Ms. McDevitt: Avery Albright, Mitchell Begg, Kenneth Blackwell, Quentin Blake, Jillian Bodner, Marnoucha Clerveaux, John Colson, Conor Dougherty, Uma Kantheti, David Leyva-Melendez, Alexis Miller, Jonathon Sharpton, Paton Ussery

Ms. Suma: Leslie Barrera Garcia, Ellie Bramel, Bailey Calvert, Estelle Haase, Taylor Ng, Isabella Phan, Karin Sowieja, Austin Tyler

Ms. Trow: Harold Barber, Margaret Howell, Tatyana Kardon, Rinko Mitsunaga, Joy Ngene, Cullen Osborne, Yohani Salas Machuca, Evelyn Villalba

Ms. Vetter: Ryan DeBuys, Abigail Evers, Madeline Howell, Nicholas Lazar, Karen Sharple, Maria Villa Mendoza

I make a difference at Northwood Elementary



Math Moments at Northwood



There are so many great things going on in your child's classroom! As you read below, you will learn all about the math units and standards that your children are working on. Listed are just a few standards for each grade level as well as a brief overview of their unit. Our students are keeping busy and learning many new things!

KINDERGARTEN

- MKN1.a: Count a number of objects up to 30.
- MKN1.b: Produce models for number words through ten.
- MKN1.c: Write numerals through 20 to label sets.
- MKN1.e: Compare two or more sets of objects (1-10) and identify which set is equal to, more than, or less than the other.

Kindergarten students gain a deeper understanding of numbers and number relationships as they engage in activities in which they count, combine, and compare amounts. They develop visual images of numbers and solve problems in which they find different combinations of the same number.

FIRST GRADE

- M1M1.a: Directly compare length, weight, and capacity of concrete objects.
- M1M1.b: Estimate and measure using a non-standard unit that is smaller than the object to be measured.
- M1M1.c: Measure with a tool by creating a "ruled" stick, tape, or container by marking off ten segments of the repeated single unit.

First grade students explore and gain an understanding of length, weight, and capacity. Students will begin to understand how to make accurate measurements using non-standard units. Our 1st graders will be using all kinds of materials to measure classroom items and compare them to one another.

SECOND GRADE

- MA.2.M2D1: Students will create simple tables and graphs and interpret their meaning.
- MA.2.M2D1.a: Organize and display data using picture graphs, Venn diagrams, bar graphs, and simple charts/tables to record results.
- MA.2.M2D1.b: Know how to interpret picture graphs, Venn diagrams, and bar graphs.

Second grade students engage in all the phases of data analysis as they pose questions, collect and sort information and make representations of data in order to share their findings with others. The children work with Venn diagrams and line plots as well as read and interpret a variety of representations of numerical and categorical data. In addition, students will collect their own data from class surveys and organize in a way they feel is appropriate. This will lead to discussions on what is noticed about the data that has been organized.

THIRD GRADE

- M3M1: Students will further develop their understanding of the concept of time by determining elapsed time of a full, half and quarter hour.
- M3M3.a: Understand the meaning of the linear unit and measurement in perimeter.
- M3M3.c: Determine the perimeter of a simple geometric figure by measuring and summing the lengths of the sides.
- M3M4.a: Understand the meaning of the square unit and measurement in area.
- M3M4.c: Determine the area of squares and rectangles by counting, addition, and multiplication with models.

Third graders develop ideas about linear measurement, perimeter, and area. Students understand the perimeter and area of a shape may be measured by using various units of measurement. They use multiple ways to determine the area of a shape. In addition, students will work with how time passes as well as elapsed time in increments of 60 minutes, 30 minutes and 15 minutes.

FOURTH GRADE

- M4N3: Students will solve problems involving multiplication of 2-3 digit numbers by 1-2 digit numbers.
- M4N4.a: Know the division facts with understanding and fluency.
- M4N4.b: Solve problems involving division by a 2-digit number (including those that generate a remainder).
- M4N4.c: Understand the relationship between dividend, divisor, quotient, and remainder.
- M4N7.d: Use mental math and estimation strategies to compute.

Fourth graders continue to work with multiplication and division. Students have been looking at the relationship between multiplication and division, solving division problems and interpreting the remainder. Students are also examining what it means to add a zero to a number, such as multiplying by 10 or 100.

FIFTH GRADE

- M5M3a: Uses milliliters, liters, fluid ounces, cups, pints, quarts, and gallons to measure capacity.
- M5M3b: Compare one unit to another within a single system of measurement.

Fifth grade students are finishing up a unit of Customary and Metric Measurement. Students are able to measure capacity in these systems and convert measurements (gallons to cups, etc.). Be sure to ask your child about "G-world" which students did in order to remember the conversions!



LUNCH MENU 12/3/07—12/07/07



- 12/03 Salisbury Steak w/Wheat Roll, Chicken Nuggets, Whipped Potatoes, Broccoli, Fruit, Chicken Salad Plate, Deli Turkey/Cheese Sub, Milk
- 12/04 Chicken Noodle Soup/Grilled Cheese, Hot Dog w/Chili, Veggies, Coleslaw, Cherry Crisp, Apple, Chicken Tender Salad Plate, Yogurt Pak, Milk
- 12/05 Spaghetti Casserole w/Wheat Roll, Chicken Sandwich, Veggies, Fruit, Tuna Salad Plate, PB&J Pak w/Yogurt, Milk
- 12/06 Baked Chicken w/Cornbread, Hamburger, Veggies, Oven Fries, Baked Sweet Potatoes, Fruit, Grilled Chicken Salad Plate, Pizza Pak, Milk
- 12/07 Shrimp Poppers w/Macaroni & Cheese, Cheese Pizza, Mexican Corn, Garden Salad, Fruit, Chef Salad Plate, Turkey-Ham & Cheese Wrap, Milk