Meet Your Team!

Haley Owen Amy Pelzek
Kelsi Murdock Whitney Oliver
Carson Ivester Kellie Goodrow

Melissa Butler Kristi Hefner

*teacher emails are their first.last name @cherokeek12.net



What can you do at home to ensure your child's success?

- Talk to your child about his/her day at school.
- Ask your child questions about their learning
- READ!!! Read with your child every night!
- Play games! Learning games, board games, interactive game. (If you need any of these we have some available in our Parent Resource Room)
- Practice math on your visits to the grocery store
- Practice writing with your child by writing notes back and forth or sending cards and letters to loved ones



School Directory:

Dr. Abby May-RM Moore Principal Abby.may@cherokeek12.net

Mr. Adam Parker Assistant Principal Adam.parker@cherokeek12.net

Kim Moody Assistant Principal Kim.moody@cherokeek12.net

Jon Costales School Counselor- Kinder, 2nd and 4th

Krystal Seiz School Counselor-1st, 3rd, and 5th

Eva Godfrey- School Registrar

Lisha Smith- School Nurse

Nora Vizuete/Emily Ingram-Family Engagement Facilitators

Jodi Henderson-Book Keeper/ASP Money Questions

Check out our specials team!

Art- Kristin Daniel
Music- Rebekah Goss
P.E.- Amberly Brown and Katie Manley
STEM Lab- David Cornn
Enrichment Lab- Savannah Mixon





R.M. Moore Elementary School

Helping Little Braves become Mighty Warriors

Welcome to 2nd Grade!!

R.M. Moore Elementary School 1375 Puckett Road Waleska, GA 30183 770-704-1212







What will we learn in Second Grade?

Math-

Extending Base 10 Number Sense

- Identifying hundreds, tens and ones
- Counting within 1000
- Comparing greater than, less than and equal to
- Completing different types of graphs
 Becoming Fluent with Addition and Subtraction
- Addition and subtraction within 100
- Mentally add and subtract within 20.
- Solving word problems, including those with money.

Measurement, Length and Time

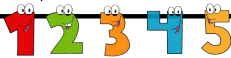
- Measure using appropriate tools
- Estimating Lengths
- Telling time to the nearest 5 min.

Applying base ten learning

- Adding up to four 2-digit numbers
 Understanding Plane and Solid Figures
- Recognize and draw triangles, quadrilaterals, pentagons, hexagons, and cubes
- Partitioning of rectangles and circles.

Developing Multiplication

Arrays



Science:

- Stars
- The Moon and the Sun
- Environmental Changes
- Properties of Matter
- Forces
- Life Cycles

ELA-

Reading Literacy

- Ask and answer who, what, when, where, why and how when reading for key details.
- Understanding characters
- Understanding beginning, middle and end of the story
- Relating illustrations to the story
- Comparing stories
- Read and comprehend grades 2-3 literature

Reading Informational

- Use text features to locate information
- Identifying key details
- Identifying Authors purpose

Phonics and Word Recognition

- Know and apply grade level phonics when decoding
- Distinguish between long and short vowels
- Identifying vowel teams

Fluency

- Read with accuracy, rate and expression,
- Read on-level text

Speaking and Listening

 Collaborative conversations on texts and learning using appropriate discussion rules

<u> Writing-</u>

- Construct opinion pieces
- Construct informative pieces using facts and definitions to develop points
- Construct narratives including details to describe actions, thoughts and feelings.
- Use tools to publish writing
- Participate in shared research projects

Language Arts-

- Use adjectives and adverbs
- Create and expand complete and compound sentences.
- Use collective nouns, irregular plural nouns, reflexive pronouns, and irregular verbs correctly.
- Use of correct apostrophes
- Use of commas in greetings and closings of letters
- Correct usage of reference materials.
- Multiple meaning words.
- Prefixes
- Compound words

Social Studies:

- Key figures in Georgia History
- Creek versus Cherokee Indians
- Five Regions of Georgia
- Rules and Laws
- Roles and duties of elected officials
- Citizenship Traits
- Opportunity Cost
- Saving and Spending

