

Meet Your Team!

Denise Bennett
Briana Daniels
Vanessa Green
Robert Baglio
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*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 posing a question for them to construct a written response.

School Directory:

Mr. Matt Kimbrell -
RM Moore Principal
Matt.kimbrell@cherokeek12.net

Leah Bleisath
Assistant Principal
Leah.bleisath@cherokeek12.net

Mrs. Kim Moody
Assistant Principal
Kim.moody@cherokeek12.net

Jon Costales
School Counselor

Krystal Seiz
School Counselor

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- Donna Lownes
Enrichment Lab- Lesley Carmichael



R.M. Moore Elementary School

*Helping Little Braves
become Mighty Warriors*

Welcome to 3rd Grade!!

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



What will we learn in Third Grade?

Math-



Numbers of Operations in Base Ten

- Place values and rounding
- Add and subtract within 1000

The Relationship Between Multiplication and Division

- Interpret products as the result of grouping totals.
- Interpret quotients and partitioned values.
- Use multiplication and division within 100.
- Drawing graphs and working with data sets

Patterns in Addition and Multiplication

- Solve problems using the four operations (adding, subtracting, multiplying and dividing.)
- Understanding the concept of area.

Geometry

- Categorizing shapes based on their attributes.
- Plane figures versus linear figures

Representing and Comparing Fractions

- Understand fractions are parts of 1
- Represent fractions correctly on number lines.
- Explain equivalent fractions
- Partitioning of rectangles and circles.

Measurement

Estimation of intervals of time, liquid volume and masses

Language Arts-

- Parts of Speech
- Capitalization
- Punctuation

ELA-

Reading Literacy

- Ask and answer questions about the text using the text to develop answers
- Determining moral of stories (including fables, folktales and myths)
- Describing character traits
- Determining illustrations purpose
- Compare/Contrast themes, settings, plots of books written by the same author.
- Understanding story structure
- Read and comprehend grades 2-3 literature

Reading Informational

- Use text features to locate information
- Determining Main Idea
- Identifying Authors purpose
- Cause/Effect
- Compare/Contrast two text on the same topic



Phonics and Word Recognition

- Know and apply grade level phonics when decoding
- Prefixes and suffixes

Fluency

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

Speaking and Listening

- Engage collaboratively, effectively and respectfully in groups.

Writing-



- Construct opinion pieces
- Construct informative pieces to clearly convey information
- Construct narratives to develop real or imaginary events with detail
- Use tools to publish writing
- Complete the steps of the writing process.
- Conduct short research projects

Science:

- Rocks and Soil
- Fossils
- Heat Energy
- Geographical features of Georgia
- Effects of Pollution



Social Studies:

- Early American Indians and their cultures
- European Exploration in North America
- British Colonial America
- Understanding major topographical features on a map
- 3 Branches of Government
- Democracy
- Productive Resources
- Opportunity Cost

