

Meet Your Team!

Amber McFarland
Kylie Ash
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*teacher emails are their first.last name
@cherookeek12.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 asking him or her to construct a written response to a question.

School Directory:

Mr. Matt Kimbrell -
RM Moore Principal
Matt.kimbrell@cherookeek12.net

Leah Bleisath
Assistant Principal
Leah.bleisath@cherookeek12.net

Ms. Kim Moody
Assistant Principal
Kim.moody@cherookeek12.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

Kelly Pruitt- Cafeteria Manager

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 4th Grade!!

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



What will we learn in Fourth Grade?



Math-

Place Value

- Recognize that each place to the left in the place value system is ten times bigger than the place to its right
- Renaming numbers using place value
- Use place value understanding to round numbers

Multiplication and Division of Whole Numbers

- Addition and subtraction (millions)
- Mentally add and subtract within 1000.
- Multiply 1 digit by up to 4 digit factors
- Multiply 2 digit by 2 digit factors
- Divide using 4 digit dividends by 1 digit divisors with and without remainders

Fractions and Decimals

- **Equivalent Fractions**
- Adding and subtracting fractions
- Multiplying fractions
- Renaming fractions
- Fractions renamed as decimals
- Decimal values of tenths and hundredths
- Adding/subtracting decimals

Geometry

- Triangles and quadrilateral attributes
- Symmetry

Measurement

- Customary and Metric Measurements and Conversions
- Measuring with Protractors
- Line Plots

ELA-

Reading Literacy

- Refer to details when explaining a text
- Determine theme
- Describe in depth a character, setting, or event in a story
- Determine word meanings
- Explain differences in poems, drama and prose (verse, rhythm, meter)
- Compare/Contrast views from which a story is written

Reading Informational

- Explain events in order of a text
- Compare first hand and second hand experiences.

Phonics and Word Recognition

- Know and apply grade level phonics when decoding
- Use knowledge of all letter sounds to decode an unfamiliar word.



Fluency

- Read with accuracy, rate and expression.

Writing-

- Construct opinion pieces with reasons.
- Construct informative pieces, organizing information effectively and using appropriate language.
- Construct narratives using descriptive details and clear event sequences.
- Write routinely
- Conduct a short research project



Language Arts-

- Use relative pronouns and adverbs
- Use progressive and linking verbs
- Use prepositional phrases
- Produce complete sentences
- Use of correct conventions of standard English
- Choose punctuation for effect
- Determine multiple meaning words
- Use of context clues
- Figurative Language

Social Studies:

- Causes, events and effects of the American Revolution
- Creating the Constitution
- Westward Expansion
- Abolitionist and suffrage movements
- Causes, events and effects of the American Civil War
- Civil War Reconstruction
- Bill of Rights



Science:

- Stars and Planets
- The Moon and Sun
- Water Cycle
- Predicting Weather Events/ Weather Patterns
- Light and Sound
- Ecosystems

