Movin’ On Up to 2nd Grade

Wednesday, April 27
6:00 PM
Meet the 2nd Grade Teachers!

Sarah Coker

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Stacy Andersen

Tracey Pirkle

Alesha Buchanan
Standards for Reading Literature

- **RL1**: Ask/Answer questions
- **RL2**: Message/Lesson/Moral
- **RL3**: Describe character’s actions
- **RL4**: Words and phrases with rhyme, beats, alliteration supply meaning
- **RL5**: Beginning, Middle, End; rising action
- **RL6**: Character’s point of view, dialogue
- **RL7**: Use illustrations to describe
- **RL9**: Compare & contrast
- **RL10**: Read grade level text w/purpose & understanding
Standards for Reading Information

- RI1: Ask/Answer questions
- RI2: Identify main topic
- RI3: Describe connections of events, ideas, or concepts
- RI4: Question unknown words
- RI5: Text Features
- RI6: Purpose of text
- RI7: Use images for support
- RI8: Describe how reasons support points made in text
- RI9: Compare & Contrast
- RI10: Read grade level text w/purpose & understanding
Standards for Reading Foundations, Speaking/Listening, and Language

- RF3: Word Analysis Skills
- RF4: Accuracy & Fluency
- SL1-3: Comprehension & Collaboration
- SL4-6: Presentation of Knowledge & Ideas
- L1: Appropriate grammar when writing and speaking
- L2: Appropriate capitalization, punctuation, and spelling when writing
Standards for Writing

- W1: Opinion Writing
- W2: Informative / Explanatory Writing
- W3: Narrative Writing
- W5: Prewrite, Revise, Edit
- W6: Research, Produce, Publish writing using digital tools
- W7: Research Projects
- W8: Recall and/or gather information
Math Standards for Numbers Base Ten

- NBT1: Identify hundreds, tens and ones in three digit numbers
- NBT2: Count within 1000; skip-count by 5s, 10s, and 100s
- NBT3: Read and write numbers to 1000
- NBT4: Compare two three-digit numbers using >, =, and < symbols
- NBT5: Fluently add and subtract within 100
- NBT6: Add up to four two-digit numbers
- NBT7: Add and subtract within 1000
- NBT8: Mentally add and subtract 10 and 100
- NBT9: Explain why addition and subtraction strategies work
Math Standards for Operations and Algebraic Expressions

- **OA1**: Use addition and subtraction within 100 to solve one- and two-step word problems
- **OA2**: Fluently add and subtract within 20 using mental strategies
- **OA3**: Determine whether a group of objects (up to 20) has an odd or even number of members by pairing objects or counting them by 2s
- **OA4**: Use addition to find the total number of objects arranged in rectangular arrays
Math Standards for Measurement and Data

- **MD1-4**: Measure, estimate, and compare lengths of objects using appropriate tools such as rulers, yardsticks, meter sticks, and measuring tape
- **MD5**: Use addition and subtraction within 100 to solve word problems involving lengths
- **MD6**: Represent whole numbers as lengths from 0 on a number line diagram
- **MD7**: Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.
- **MD8**: Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using $ and ¢ symbols
- **MD9**: Create and interpret line plot graphs
- **MD10**: Create and interpret picture and bar graphs
Math Standards for Geometry

- **G1**: Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces; identify triangles, quadrilaterals, pentagons, hexagons, and cubes.
- **G2**: Partition a rectangle into rows and columns of same-size squares and count to find the total number.
- **G3**: Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths.
Science Concepts

● Patterns in Day and Night
  ○ Patterns of sun, moon, and stars
  ○ Seasonal changes

● Forces at Work
  ○ Forces and motion
  ○ Pushes and pulls

● Matter
  ○ Structure and properties of matter
  ○ Heating or cooling can change the properties of matter

● Plants and Animals
  ○ Life cycles of plants and animals
  ○ How animals and people affect their environment
Social Studies Concepts

● Our Georgia
  ○ Rules and laws/Government
  ○ Georgia regions and rivers
  ○ Goods and services

● Georgia’s First People
  ○ Sequoyah/Creek and Cherokee
  ○ Scarcity and opportunity cost

● Georgia Becomes a Colony
  ○ James Oglethorpe, Mary Musgrove, and Tomochichi
  ○ Money vs. barter

● Georgians and Civil Rights
  ○ Jackie Robinson and Martin Luther King, Jr.
  ○ Scarcity and opportunity cost

● Georgia Leaders
  ○ Juliette Gordon Low and Jimmy Carter
  ○ Costs and benefits of spending and saving
Curriculum Materials

**Reading** - Reading Street textbooks (one for each semester), Saxon Phonics materials, Classworks application, Accelerated Reader program, STAR Reading assessments

**Math** - Envision workbooks (two volumes), Manipulative kits, Classworks application, STAR Math assessments

**Science** - Science books and Science A-Z application

**Social Studies** - Social studies book and Studies Weekly program

**AVID** - Agendas will be provided for all students.
Needed Materials for 2nd Graders

- 4 spiral notebooks
- 1 inch binder
- Lots of pencils
- Cap erasers
- Lots of glue sticks
- Scissors
- Crayons
- Pencil box or pouch
Preparing for 2nd Grade

- Work on memorizing addition and subtraction facts
  - Flashcards or XtraMath
- Work on recognizing sight words
  - https://sightwords.com/sight-words/fry/
- Practice identifying coins and telling time to the hour
- Practice writing sentences that begin with capital letters and end with periods
We have fun in 2nd grade!

● Cities Week Field Trip
  ○ Free field trip sponsored by the city of Douglasville
  ○ Tour downtown Douglasville and learn about city workers
    ○ Meet the Mayor of Douglasville and council members
● Watch caterpillars turn into butterflies
● Grow plants in the classroom
● Weekly parent journals for kids to write about what they learn each week and have parents write back
THANK YOU