

Language Arts

Literature Text

- Read and retell stories including key details
- Answer questions about a variety of texts
- Identify different types of text (fiction, nonfiction, poetry, etc)
- Actively engage in group reading activities

Informational Text

- Learn and use a variety of nonfiction text features
- Identify the main idea of text and read to find supporting details
- Make connections between two or more pieces of text and media

Foundational Skills

- Read sight words
- Use a variety of strategies when reading grade level text
- Read grade level appropriate text

Writing

- Form upper and lower case letters correctly
- Use capitals, punctuation and spelling when writing
- Compose narrative, informative and opinion pieces of writing
- Participate in shared research and writing projects

Speaking and Listening

- Participate in discussions within a group
- Express thoughts, feelings and ideas clearly

Mathematics

Operations and Algebraic Thinking

- Represent and solve problems involving addition and subtraction
- Understand and apply the relationship between addition and subtraction
- Add and subtract within 20
- Know from memory all sums to 10
- Work with addition and subtraction equations

Number and Operations in Base Ten

- Count, read and write numerals to 120
- Understand place value within 100
- Use place value understanding to add and subtract

Measurement and Data

- Measure and compare length units
- Tell and write time to the nearest half hour
- Represent and interpret data

Geometry

- Define attributes of shapes
- Partition circles and rectangles into halves and quarters

Science

Scientific Inquiry

- Demonstrate an understanding of the scientific process and inquiry

Physical Science

- Demonstrate an understanding of the properties of light and sound waves

Life Science

- Demonstrate an understanding of the structure, growth, and survival of living things

Earth Science

- Demonstrate an understanding of the patterns of the sun, moon, and stars

Social Studies

History

- Distinguish among past, present, and future using family or school events

Economy

- Describe ways in which families consume goods and services

Geography

- Construct and use maps

Government

- Describe responsibilities and reasons for rules at home and school



What can I do to help my child be successful in school?



- Read every day
- Make time to talk with your child
- Go over school work with your child
- Play card & board games with your child and discuss strategies
- Ask your child what they learned in school each day
- Encourage your child to be responsible and to work independently
- Have your child measure ingredients when cooking or baking with you
- Encourage your child to track or graph scores from a favorite sports team
- Count change from the store and estimate the total cost while shopping
- Notice patterns and shapes in the environment
- Check school and classroom websites

Elementary Schools

Enrollment Center
586-281-1404

Amanda Moore 586-752-0260

Hamilton-Parsons 586-752-0280

Hevel 586-586-752-5951

Indian Hills 586-752-0290

Washington 586-781-5563

Transportation 586-752-0267

Our Mission:

To empower our students to excel in an ever-evolving world by engaging all members of the school community to ensure a quality and innovative education.

Our Vision:

Recognizing students as individuals who Inspire, Explore and Achieve



Welcome to Romeo Community Schools

First Grade Parent Guide



Language Arts

Mathematics

Science

Social Studies