Language Arts

Literature Text

- ☐ Read and comprehend literature
- □ Determine the theme of a story, drama or poem from details in the text
- Compare and contrast stories in the same genre

Informational Text

- □ Read to find information about a topic and quote supporting details
- □ Compare and contrast the overall text structures of an informational text
- Integrate information from multiple texts to write or speak about a subject

Foundational Skills

- □ Build a bank of strategies to use while reading grade appropriate text
- Build individual reading and writing stamina
- □ Read with fluency and accuracy to support comprehension

Writing

- Demonstrate command of the conventions of standard English grammar and usage when writing
- □ Write narrative, informative and opinion pieces of writing to support ideas and convey information clearly
- Conduct research projects

Speaking and Listening

- ☐ Engage in collaborative discussions with partners, small groups and whole class
- □ Speak to express thoughts, feelings and ideas clearly

Mathematics

Operations and Algebraic Thinking

- □ Write and interpret numerical expressions using parentheses or brackets
- Analyze patterns and relationships

Number and Operations in Base Ten

- ☐ Understand patterns of place value
- Read, write and compare decimals to the thousandths
- Perform operations with multi-digit whole numbers and with decimals to hundredths

Number and Operations - Fractions

- Use equivalent fractions as a strategy to add and subtract fractions
- Apply understandings of multiplication and division to multiply and divide fractions

Measurement and Data

- ☐ Convert like measurement units within a given measurement system
- Represent and interpret data
- ☐ Understand concepts of volume and relate volume to multiplication and to addition

Geometry

- ☐ Graph points on the coordinate plane to solve real-world and mathematical problems
- ☐ Classify figures based on their properties



Science

Scientific Inquiry

 Demonstrate an understanding of the scientific process and inquiry

Physical Science

- Demonstrate an understanding of the structures and properties of matter
- Demonstrate an understanding of the interactions of stars and the solar system

Life Science

 Demonstrate an understanding of the relationship between matter and energy in organisms and ecosystems

Earth Science

Demonstrate an understanding of the interactions of Earth's systems

Social Studies

History

- Describe the lives of people living in North America before European exploration
- ☐ Identify the causes and consequences of European exploration and colonization
- Distinguish and explain the reason for regional differences in colonial America
- □ Analyze the development of the slave system in the Americas and its impact on the life of Africans

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

Fifth Grade Parent Guide



Language Arts
Mathematics
Science
Social Studies