

Language Arts

Literature Text

- Read and comprehend literature
- Determine a theme of a story, drama or poem from details in the text
- Make connections across multiple texts

Informational Text

- Read to find information about a topic and refer to details to support ideas
- Describe the overall text structure of an informational text
- Integrate information from multiple texts to write or speak about a topic

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 short 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

- Use the four operations with whole numbers to solve problems
- Gain familiarity with factors and multiples
- Generate and analyze patterns

Number and Operations in Base Ten

- Generalize place value understanding for multi-digit whole numbers
- Fluently add and subtract multi-digit numbers using the standard algorithm
- Use place value strategies to multiply two two-digit numbers

Number and Operations - Fractions

- Extend understanding of fraction equivalence
- Build fractions from unit fractions by extending previous understandings of operations of whole numbers
- Understand decimal notation for fractions, and compare decimal fractions

Measurement and Data

- Solve problems involving measurement
- Represent and interpret data
- Understand angles and measure angles

Geometry

- Draw and identify lines and angles, and classify shapes by properties of their lines and angles

Science

Scientific Inquiry

- Demonstrate an understanding of the scientific process and inquiry

Physical Science

- Demonstrate an understanding of the transfer of and changing forms of energy
- Demonstrate an understanding of the patterns of wave properties

Life Science

- Demonstrate an understanding of internal and external structures of living things

Earth Science

- Demonstrate an understanding of the processes that shape the Earth

Social Studies

History

- Investigate development of Michigan using historical inquiry

Economy

- Describe a market economy

Geography

- Explain the location and regions of the United States
- Understand how the US culture is impacted by the movement of people

Government

- Identify the role, structure and functions of the government



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

Fourth Grade Parent Guide



Language Arts

Mathematics

Science

Social Studies