

Art

- Exploration of Art History with a focus on Hispanic Folk Art, the Dada Art Movement, and Surrealism
- Exploration of various media through painting, drawing, printmaking, collage, modeling materials and textiles
- Critiquing art through the steps of describing, analyzing, interpreting, and judging
- Discussion of what is art and why something is art (known as aesthetic response)

The mission of the Red Lion Area School District, in partnership with our communities, is to prepare all students to reach their greatest potential, thus becoming responsible and productive citizens.

Music

- Elements of music
- Movement
- Singing
- Reading notation
- Instruments

Music Electives:

- Strings
- Band
- Orchestra
- Chorus

Physical Education

- Movement forms/performance skills
- Manipulatives
- Cooperative games/team sports
- Fitness

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Red Lion Area School District



5th Grade

Curriculum Brochure

This guide includes intended topics of learning for students enrolled in the Red Lion Area School District. It is a general informational guide. The topics are not all-inclusive and will be supplemented based on students' evolving strengths and needs.

The Red Lion Area School District Curriculum Process

The Pennsylvania State Board of Education's academic standards serve as the foundation for Red Lion Area School District's curriculum. Teams of teachers and administrators determine what is necessary for students to know, understand, and do in order to demonstrate mastery of rigorous skills and strategies. Lessons are derived from the curriculum and are constantly refined by skilled educators to best meet the needs of their students. Developing curriculum in the Red Lion Area School District is a journey, not a destination. As such, the curriculum continues to evolve to meet the ever-changing needs of all learners.

Language Arts

- In depth comparing and contrasting of fiction and non-fiction texts
- Monitoring of comprehension and inner voice
- Identifying theme and symbolism
- Citing evidence
- Analyzing various points of view
- Identification and use of figurative language
- Continue to expand vocabulary
- Phonics, word families, vowel patterns and chunks
- Writing – narrative, opinion, and informative, including memoirs
- Integration of technology through research and assessments
- Appropriate oral expression

Science

- Earth Science/Solar System
- Geological processes
- Living organisms and cells

Social Studies

- Colonization
- Revolutionary War
- Basic economics
 - Junior Achievement

Math

- Area and volume
- Whole number place value and operations
- Fraction concepts, addition, and subtraction
- Decimal concepts, coordinate grids
- Operations with fractions
- Investigations in measurement, decimal multiplication and division
- Multiplication of mixed numbers, geometry, graphs
- Applications of measurement, computation, and graphing
- Hands on Equations

