Social Studies
- School and community
- Work
- Geography
- American culture
- Past and present
- American symbols and heroes

Art
- View and discuss historic and contemporary works of art
- Describe and discuss subject matter in works of art
- Communicate ideas through images and objects created
- Recognize the difference between 2-D and 3-D works of art
- Explore artistic problem solving
- Share and discuss artwork with peers

Music
- Songs using So, Mi, La
- Steady beat and basic rhythmic patterns and symbols
- High/low, same/different
- Classroom instruments
- Music in our daily lives

Library
- Super 3 Research Process
- Role of author and illustrator
- Using visual search tools
- Staying safe online and knowing when to ask for help

Physical Education and Health
- Cooperation with others and competition against self
- Good sportsmanship
- Movement skills (locomotor, spatial awareness, coordination, chasing, fleeing)
- Team skills (dribbling, scoring, throwing, catching, passing, striking)
- Components of fitness
- Track and field events
- Cooperative games and activities

Curriculum, instruction, and assessment in the Hempfield School District are aligned to the standards provided by the Pennsylvania Department of Education. These standards can be found at https://www.pdesas.org/standard/.

Questions?
Please contact
Jason Hoffman
Elementary Curriculum Supervisor
jason_hoffman@hempfieldsd.org
717-618-5052
Mathematics
• Fluently add and subtract within 10
• Solve addition and subtraction word problems
• Apply addition properties
• Apply the relationship between addition and subtraction
• Apply addition and subtraction strategies
• Determine if number sentences are true or false
• Determine a missing number in addition and subtraction equations
• Read, write, and count to 120
• Apply place value concepts
• Apply number sense concepts
• Add within 100
• Mentally find 10 more or 10 less than a given number
• Subtract multiples of 10
• Compare and order the lengths of objects
• Measure length using nonstandard units
• Tell time to the hour and half hour
• Organize, represent, and interpret data using graphs
• Create 2-D shapes (circle, half-circle, quarter-circle, triangle, square, rectangle, trapezoid)
• Create 3-D shapes (cylinder, cone, cube, prism)
• Create 2-D and 3-D composite shapes
• Apply fraction concepts (halves and fourths/quarters)

Reading
Informational Text
• Identify the main idea and retell details
• Ask and answer questions about details and to clarify the meaning of words and phrases
• Use text features
• Identify similarities and differences between texts on the same topic

Literature
• Retell stories and identify the message/lesson
• Ask and answer questions about text details
• Describe characters, settings, and events
• Identify who is telling the story
• Explain differences between books that tell stories and books that give information
• Identify words and phrases that suggest feelings or appeal to senses
• Compare and contrast experiences of characters

Writing
• Write routinely over short time frames
• Write informative texts that convey information about one topic and develop the topic with facts
• Write opinion pieces that support the opinion with reasons
• Write narratives that describe real or imagined events and establish who and what the story is about
• Recount an event, tell about the details in order, and provide a reaction to what happened
• Group information and provide closure
• Choose words for effect
• Use a variety of words and phrases
• Respond to literature
• Use digital tools to produce and publish writing
• Participate in research projects and gather information from sources
• Apply conventions of grammar, capitalization (names and dates), punctuation (end and commas in dates and in series), and spelling

Spelling and Word Study
• Identify consonant digraphs, final e, and vowel teams
• Decode 1- and 2-syllable words
• Read words with inflectional endings
• Read irregularly spelled words

Listening and Speaking
• Participate in conversations with peers and adults
• Ask and answer questions
• Express ideas and feelings clearly
• Speak in complete sentences with appropriate English conventions

Science and STEM
• Sound
• Heat and matter
• Organisms, life cycles, adaptations