#### **Social Studies**

- My role at home and school
- Community leaders and helpers
- Wants and needs
- Geography
- Holidays, customs, and traditions
- Important Americans

#### <u>Art</u>

- View and discuss historic and contemporary works of art
- Identify and discuss subject matter in works of art
- Explore a variety of drawing and painting media
- Experiment with clay and a variety of sculptural media
- Introduction to artistic problem solving
- Share artwork with peers

# Music

- Speak, sing, whisper, shout
- Steady beat
- Fast/slow, loud/quiet, up/down, long/short
- Basic rhythm patterns using iconic notation

# Library

- Book care
- Choosing print and digital resources
- Understanding fiction and nonfiction
- Going places safely online

# **Physical Education and Health**

- Cooperation with others and competition against self
- Good sportsmanship
- Spatial and movement awareness
- Developmental movement skills
- Organized 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 <a href="https://www.pdesas.org/standard/">https://www.pdesas.org/standard/</a>.

# Kindergarten Curriculum Summary

Questions?
Please contact
Jason Hoffman
Elementary Curriculum Supervisor
jason\_hoffman@hempfieldsd.org
717-618-5052

Hempfield School District 200 Church Street Landisville, PA 17538

717-898-5560

Revised April 2021

# **Mathematics**

- Count by ones and tens to 100
- Read and write numbers to 20
- Count objects with one-to-one correspondence
- Represent a quantity of objects with a written number
- Compare groups of objects
- Compare written numbers
- Understand addition and subtraction concepts
- Solve addition and subtraction word problems
- Name numbers in multiple ways
- Find numbers that make 10
- Fluently add and subtract within 5
- Identify and create patterns
- Use place value with teen numbers
- Compare measurable attributes of objects
- Classify and sort objects
- Name the days of the week
- Identify, describe, and create twodimensional shapes (circle, triangle, rectangle, square, hexagon)
- Identify, describe, and create threedimensional shapes (sphere, cone, cylinder, rectangular prism, cube)
- Describe the location of objects using positional words

# Reading

#### Informational Text

- Identify the main idea, retell details, and make connections
- Identify title, author, and parts of text

- Ask and answer questions about unknown words
- Identify similarities and differences between two texts

#### Literature

- Retell stories and answer questions about text details
- Identify characters, setting, and major events in the story
- Name the author and illustrator and explain the role of each
- Ask and answer questions about unknown words
- Make connections between illustrations and the text
- Compare and contrast the experiences of characters in familiar stories

# **Writing**

- Write routinely over short time frames
- Use drawings, dictating, and writing to create text
- Write informative pieces focused on one topic using details
- Write opinion pieces on a topic and support the opinion with reasons
- Write narrative pieces that describe real or imagined experiences and events
- Respond to literature
- Participate in research projects and gather information from sources
- Use digital tools to produce and publish writing

- Recount an experience by telling about the events in order and providing a reaction to what happened
- Apply conventions of grammar, capitalization (first word of sentence and I), end punctuation, and spelling

# **Spelling and Word Study**

- Know 1:1 letter/sound correspondence
- Know common spellings for long and short vowel sounds
- Read high-frequency words
- Distinguish between similarly spelled words by identifying sounds of the letters that differ

# **Listening and Speaking**

- Participate in conversations with peers and adults
- Ask and answer questions
- Share stories, experiences, and interests
- Express thoughts, feelings, and ideas clearly
- Speak with appropriate English conventions

# **Science and STEM**

- How to "do" science
- Magnets
- Landforms
- Weather
- Conservation
- Living and nonliving things