

Curriculum and Student Achievement

Community Christian School's curriculum is based on the firm foundation of Jesus Christ as our personal Lord and Savior. All subject matter is taught from the perspective that all subject matter is taught from a distinctive Christian perspective.

We believe every student to be a unique child of God who is capable of learning and achieving.

CCS provides a safe, nurturing and challenging environments in which children can acquire knowledge and skills, think critically and creatively and appreciate diversity and develop positive attitude towards self and others.

Community Christian School's mission is to provide a Biblically centered quality education for children providing a strong foundation to equip students to serve God, their families, and their communities as worthy ambassadors for Christ.

Community Christian School offers Christian education for families in the Milaca, Princeton, Zimmerman and surrounding communities. CCS has students from over 25 different churches in our area.

If you have questions or would like to obtain more information, please contact Amy Banks.



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Curriculum Summary 3rd Grade



Community Christian School

Pease, MN



Reading

- Applies reading strategies to decode and understand what is read and heard
- Uses literacy as a tool to think critically and communicate clearly using a variety of texts
- Develops word attack skills and increases vocabulary
- Recognizes high frequency words
- Uses writing to develop ideas (narrative, informational, poetry, etc.)
- Uses language skills (punctuation, grammar, capitalization)
- Uses reference materials to obtain information
- Learns new words through instruction and independent reading
- Speaks clearly and communicates needs, feeling and ideas in complete sentences
- Reads for enjoyment and learning

Technology

- Demonstrates proper finger placement in keyboarding
- Designs products using word-processing software
- Learns how to use the Internet safely



Math



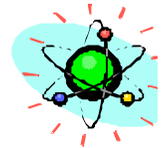
- Explains reasoning used to solve problems
- Solves multi-step problems by breaking them into simpler parts
- Evaluates the reasonableness of answers
- Distinguishes between situations requiring estimation and those requiring an exact answer
- Reads writes and compares numbers up to 9,999
- Describes and creates patterns
- Collects data, creates graphs, and draws conclusions
- States the likelihood of outcomes as simple chance statements (probability)
- Draws lines of symmetry in geometric figures
- Sorts, classifies and compares 2 and 3 dimensional objects
- Solves problems using addition, subtraction, multiplication and division
- Represents parts of a whole as fractions

Bible

- Understands that the Bible is the infallible Word of God
- Bible study prepares students to carry out their responsibility to develop and conserve the earth



Science



- Develops an attitude of respect and understanding for God's wonderful creation.
- Investigates earth materials
- Identify parts of the human skeletal system
- Measures and analyzes data
- Practices scientific thinking by observing, communicating and organizing

Physical Education

- Distinguish between safe and unsafe behaviors
- Uses creative movements
- Builds personal fitness
- Shows cooperation and responsibility, follows rules and procedures

Social Studies

- Identifies people and events that made significant contributions to the United States
- Compares American culture to other cultures

Describes the contributions of significant world leaders

- Locates places using maps and globes
- Draws and uses cardinal directions
- Distinguishes between man-made and physical features