



## Sixth Grade Exit Skills

### Bible Study

- Knows that Jesus loves them and died on the cross for them
- Demonstrates growth in knowledge of and love for Jesus through worship, prayer, song, the study of God's Word, and acts of service
- Knows the books of the Bible, historical setting of the New Testament and significant characters and stories
- Applies Scripture to conflict resolution and school-wide Christian attributes
- Memorizes certain portions of Scripture to aid in understanding and applying God's Word to daily life
- Writes a statement of faith

### Math

- Adds, subtracts, multiplies and divides whole numbers, decimals, and fractions
- Identifies the Greatest Common Factor of three whole numbers
- Identifies the Least Common Multiple of three whole numbers
- Evaluates expressions using the correct order of operations
- Compare data using mean, median, mode, and range
- Adds, subtracts, multiplies and divides integers
- Solves problems to implement understanding of ratio, percentage, probability, data analysis, integers, central tendency and variable equations
- Recognizes and applies algebraic and geometric concepts
- Uses customary and metric units for weight, capacity, and length
- Converts standard and metric measurements
- Creates and plots points on various graphs
- Finds the perimeter and the area of parallelograms, triangles and circles

### Social Studies

- Examines and traces the historical development of ancient civilization to pre-reformation/renaissance times
- Practices mastery skills in ancient and modern maps of the world
- Learns about Ancient Egypt, China, Rome, Mesoamerica, and Medieval Europe
- Learns the historical, civic, geographical, economic, and cultural values of each civilization

### Language Arts

- Writes essays with well-crafted paragraphs including topic sentence, details, and conclusion
- Writes in various styles including expository, persuasive, narrative, creative and reader response
- Demonstrates mastery of written skills using correct grammar, capitalization, punctuation, and spelling
- Uses multiple resources for gaining and discerning information found on the internet
- Gathers and organizes information for research papers

### Reading

- Demonstrates reading comprehension in written work and classroom discussions
- Uses critical thinking skills to compare and contrast information and ideas in literature
- Shows comprehension of literature through the plot and character analysis.
- Makes inferences and predictions
- Draws conclusions from what is read
- Demonstrates the ability to compare and contrast the ideas and events in written materials
- Learns an appreciation for reading through trade books
- Demonstrates summary skills in book reports

### Integrated Science

- Explains a phenomenon using empirical evidence, disciplinary ideas, and logical reasoning
- Designs a solution that is supported by scientific ideas and meets criteria and constraints; evaluates and refines the solution through analysis of empirical evidence
- Develops, uses, and revises models to describe and predict phenomena or represents and tests design solutions
- Develops focused, answerable inquiry and research questions
- Defines the criteria and constraints for addressing a real-world problem through engineering design
- Plans and carries out investigations that provide evidence to support explanations, design solutions, and/or models
- Develops hypotheses and predictions related to the inquiry, research question, or investigation