



THE ACADEMY

AT CHURCH ELEVEN32

2023-2024 Curriculum Guide Kindergarten – 6th Grade

Kindergarten

Literacy

Literacy is structured with Science of Reading practices. Strong emphasis is placed on phonemic awareness, phonics, vocabulary, fluency, and comprehension.

Resources: Amplify Texas Elementary Literacy Program; Science of Reading by Natalie Lynn Kindergarten; Rooted in Reading

Handwriting

The curriculum involves simple, multi-sensory lessons designed to support all learning styles. The program's unique materials and appealing workbooks are designed to eliminate problems with letter formation, reversals, legibility, and sentence spacing.

Resources: Handwriting Without Tears

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. Lessons on number, sense, addition and subtraction, time, money, and other skills are introduced.

Resources: Math K5 (4th Ed.), BJU Press

Bible

Weekly Chapel, Old and New Testament Bible Stories, Psalm 139 memorization

Resources: Bible K5: Exploring God's World, 1st Edition, BJU Press

Science

Students learn about many different science units including Properties of Matter, 5 Senses, Weather, Force and Motion, Energy, Earth Materials (rocks, water, etc.), and Living Organisms.

Resources: Teacher created units

Social Studies

Students complete many different social studies units including Holidays, Famous Americans, Community Helpers, Families, Fire Safety, Pilgrims and Native Americans, Texas and American Symbols.

Resources: Teacher created units

Kindergarten Homework

Homework consists of practicing sight words and daily reading practice at home, as well as math facts in the second semester.

1st Grade

Literacy

Literacy is structured with Science of Reading practices. Strong emphasis is placed on phonemic awareness, phonics, vocabulary, fluency, and comprehension. These strategies become tools for the students to advance their reading and writing skills.

Resources: Resources: Amplify Texas Elementary Literacy Program; Science of Reading by Natalie Lynn; Rooted in Reading

Handwriting

The curriculum involves simple, multi-sensory lessons designed to support all learning styles. The program's unique materials and appealing workbooks help students master letter formation, size and spacing. It begins with single letters and progresses to phonics blends of more than one letter, special sounds, and sentences for students to trace and copy.

Resources: Handwriting Without Tears

Phonics/Spelling

Spelling lists are given every week for different word families. Each word family builds upon another to set a strong foundation for both phonics and spelling skills. 1st Grade students are also expected to read and spell their sight words every week.

Resources: Amplify Texas Elementary Literacy Program; Rooted in Reading

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. Math 1 uses manipulatives and real-life experiences to teach place value, addition, subtraction, geometry, time, money, measurement, and fractions. Writing equations, reading graphs, and other concepts are introduced as part of problem-solving skills. We also use math centers to create a fun learning environment and

ensure that each student has the opportunity for one-on-one connection with the teacher.

Resources: Math 1 (4th Ed.), BJU Press

Bible

Weekly Chapel, Old and New Testament Bible Stories, Psalm 91 and 1 Corinthians 13 memorization

Resources: Bible 1: Truths for Life (1st Ed.), BJU Press

Science

Students learn about many different science units from a Christian Worldview perspective. Units include Life Science, Forms of Energy, Weather, Earth and Space Science, and The Human Body. Students also participate in STEM class once/week where they are challenged to think outside of the box and participate in fun experiments.

Resources: Teacher Created Units; Science 1 (4th Ed.), BJU Press

Social Studies

Students complete many different social studies units including Holidays, Famous Americans, Citizenship, Pilgrims and Native Americans, Texas and American Symbols, Introduction to Maps and Globes, Goods and Services, Government, and Inventors & Inventions.

Resources: Teacher created units; Heritage Studies 1 (4th Ed.), BJU Press

1st Grade Homework

Homework consists of practicing sight words and/or weekly word lists, as well as daily reading practice at home. Extra math practice may be sent home as needed.

2nd Grade

Literacy

Literacy is structured to meet and/or exceed every standard lined out by the Texas Essential Knowledge and Skills standards. Literacy is also emphasized in a cross curricular format, with reading and writing incorporated into as many subjects as possible throughout the school day.

Reading:

- Individualized reading instruction within small groups and individualized reading instruction.
- Exposure to a variety of genres.
- Phonemic awareness, fluency, and comprehension are emphasized daily.

Writing:

- Students process writing while covering the six traits to quality writing.
- Writers experience the stages of writing by brainstorming, drafting,

- revising, editing and publishing their pieces.
- Mentor texts are used to model what quality writing looks like.

Language/Grammar:

- Conventions of writing are taught through authentic writing experiences.
- Writers learn how to be editors of their own writing and polish their pieces.

Resources: Amplify Texas Elementary Literacy Program; English 2 (3rd Ed.), BJU Press

Handwriting

Cursive handwriting is introduced in the second semester of 2nd Grade. Letter formation and size are emphasized.

Resources: Writing with Phonics 2, Abeka

Phonics/Spelling

Spelling lists are given every week for different word families. Each word family builds upon another to set a strong foundation for both phonics and spelling skills. 2nd Grade spelling lists correspond to their reading work each week.

Resources: Amplify Texas Elementary Literacy Program

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. We also use math centers to create a fun learning environment and ensure that each student has the opportunity for one-on-one connection with the teacher. Math 2 develops understanding of place value, addition, subtraction, multiplication, and division. Basic word problems are introduced to exercise students' problem solving skills.

Resources: Math 2 (4th Ed.), BJU Press

Bible

The BJU Press elementary Bible program helps to bridge the gap between head knowledge and heart knowledge by guiding students as they study, interpret, and apply a biblical worldview. Elementary Bible builds on 147 foundational Bible truths that present the Bible as a complex yet coherent story that is relevant to all people for all time. Our sequential approach to Scripture's story and fundamental doctrines gives students a foundational understanding of God's Word from Genesis to Revelation and offers opportunities to practice comparing worldviews. When students know God's Word, their hearts can change to love and worship God and, in turn, love others as themselves. When the Word of God changes students' minds, hearts, and actions, they can live like Christ and share the truth of the gospel with others.

Resources: NIV Adventure Bible; Bible 2: Truths for Life (1st Ed.), BJU Press

Science

BJU Press's elementary science product line equips students to apply science to life by building foundational knowledge and skills with pre-assessments, scaffolded instruction, spiral review, and hands-on activities. Explorations in scientific inquiry give students opportunities to observe, classify, measure data, analyze data, make inferences, and communicate their findings. When they interact with and use models, students are better able to explain and describe their observations as well as make predictions about scientific principles they've learned. Collaborative STEM activities give students opportunities to design, test, and refine engineered solutions to real-world problems. Students also participate in STEM class once/week where they are challenged to think outside of the box and participate in fun experiments. Science 2 focuses on what scientists do, living things, plants, habitats, fossils and dinosaurs, the layers and features of the earth, how the earth moves, natural resources, forces and motion, and how the body works. The student develops his process or inquiry skills as he participates in hands-on activities and projects.

Resources: Science 2 (5th Ed.), BJU Press; Teacher Created Units

Social Studies

BJU Press's elementary heritage studies product line guides students in analyzing and evaluating historical events, world cultures, and primary sources from a biblical worldview. Engaging lessons and activities develop and strengthen 21st century skills through a variety of features, including graphic organizers, reinforcement pages, biographies, map skills, and study guides. Students relate social studies to other academic disciplines through cross-curricular links, background information, and interactive visuals in ways that help them learn how to make wise decisions about their world. 2nd Grade focuses on Community and Government concepts.

Resources: Heritage Studies 2 (4th Ed.), BJU Press; Teacher created units

2nd Grade Homework

Homework consists of weekly word lists, math practice, and/or daily reading at home.

3rd Grade

Literacy

Literacy is structured to meet and/or exceed every standard lined out by the Texas Essential Knowledge and Skills standards. Literacy is also emphasized in a cross curricular format, with reading and writing incorporated into as many subjects as possible throughout the school day.

Reading:

- Class novel studies encourage students to appreciate chapter books and increase comprehension and analyzing skills.
- Exposure to a variety of genres.
- Fluency and comprehension are emphasized daily.

Writing:

- Students will learn to use the five-step writing process to guide them in writing poetry, narrative, opinion, and informational text.
- Students experience the stages of writing by brainstorming, drafting, revising, editing and publishing their pieces.
- Mentor texts are used to model what quality writing looks like.

Language/Grammar:

- Conventions of writing are taught through scaffolded lessons.
- Writers learn how to be editors of their own writing and polish their pieces.

Resources: English 3 (3rd Ed.), BJU Press; various novel studies

Spelling

Spelling 3 teaches students to apply more generalizations to word families and give extensive practice in adding suffixes. Expanded dictionary skills, guided journal entries, and Bible word studies are all key components of the 3rd grade spelling educational materials. Each lesson provides enjoyable activities to help students remember the spelling words they learned.

Resources: Spelling 3, BJU Press

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. Math 3 teaches place value, multiplication, division, and fractions. Students will be challenged to think more deeply about their calculations and the implications of math on their worldview.

Resources: Math 3 (4th Ed.), BJU Press

Bible

The BJU Press elementary Bible program helps to bridge the gap between head knowledge and heart knowledge by guiding students as they study, interpret, and apply a biblical worldview. Elementary Bible builds on 147 foundational Bible truths that present the Bible as a complex yet coherent story that is relevant to all people for all time. Our sequential approach to Scripture's story and fundamental doctrines gives students a foundational understanding of God's Word from Genesis to Revelation and offers opportunities to practice comparing worldviews. When students know God's Word, their hearts can change to love and worship God and, in turn, love others as themselves. When the Word of God changes students' minds, hearts, and actions, they can live like Christ and share the truth of the gospel with others.

Resources: NIV Adventure Bible; Bible 3: Truths for Life (1st Ed.), BJU Press

Science

BJU Press's elementary science product line equips students to apply science to life by building foundational knowledge and skills with pre-assessments, scaffolded instruction, spiral review, and hands-on activities. Explorations in scientific inquiry give students opportunities to observe, classify, measure data, analyze data, make inferences, and communicate their findings. When they interact with and use models, students are better able to explain and describe their observations as well as make predictions about scientific principles they've learned. Collaborative STEM activities give students opportunities to design, test, and refine engineered solutions to real-world problems. Students also participate in STEM class once/week where they are challenged to think outside of the box and participate in fun experiments. Science 3 units include physical, earth-space, and life sciences.

Resources: Science 3, BJU Press; Teacher Created Units

Social Studies

BJU Press's elementary heritage studies product line guides students in analyzing and evaluating historical events, world cultures, and primary sources from a biblical worldview. Engaging lessons and activities develop and strengthen 21st century skills through a variety of features, including graphic organizers, reinforcement pages, biographies, map skills, and study guides. Students relate social studies to other academic disciplines through cross-curricular links, background information, and interactive visuals in ways that help them learn how to make wise decisions about their world. Heritage Studies 3: World Regions introduces students to the cultures of the world with an active, visually engaging study of the major world regions. In studying new cultures, students will explore the governments, geography, climates, economics, cultures, and religions of each region. Special features highlighting folktale, foreign languages, and missionary stories bring other cultures and locations to life.

Resources: Heritage Studies 3: World Regions (4th Ed.), BJU Press; Teacher Created Units

3rd Grade Homework

Homework consists of weekly word lists, math practice, and/or daily reading at home.

4th Grade

Literacy

Literacy is structured to meet and/or exceed every standard lined out by the Texas Essential Knowledge and Skills standards. Literacy is also emphasized in a cross curricular format, with reading and writing incorporated into as many subjects as possible throughout the school day.

Reading:

- Class novel studies encourage students to appreciate chapter books and increase comprehension and analyzing skills.
- Exposure to a variety of genres.
- Fluency and comprehension are emphasized daily.

Writing:

- Students will learn to use the five-step writing process to guide them in writing poetry, narrative, opinion, and informational text.
- Students experience the stages of writing by brainstorming, drafting, revising, editing and publishing their pieces.
- Mentor texts are used to model what quality writing looks like.

Language/Grammar:

- Conventions of writing are taught through scaffolded lessons.
- Writers learn how to be editors of their own writing and polish their pieces.

Resources: English 4: Writing and Grammar (3rd Ed.), BJU Press; various novel studies

Spelling

Spelling 4 introduces new words to master for the 4th-grade level. Word histories and etymologies are presented to build understanding and interest in the English language. Journal entry ideas provide students with weekly writing practice and the opportunity to apply good spelling to their writing. A dictionary skills section is also included to familiarize students with using a dictionary.

Resources: Spelling 4 (2nd Ed.), BJU Press

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. Math 4 encourages accurate computation as students apply their knowledge of place value to multiplication and division; also encourages students to use reasoning skills to estimate answers; introduces students to STEAM activities; develops a better understanding of fractions, geometry, measurements, and pre-algebra skills.

Resources: Math 4 (4th Ed.), BJU Press

Bible

Bible 4: The Pathway of Promise develops a biblical worldview in students by showing them how the Old Testament books fit together to tell a single, connected story. As they follow that story, they will see the theme of redemption, which unfolds throughout the Old Testament and continues into the New Testament. Since the Bible is the only inspired and authoritative message from God, the course materials will help students to develop skills in observing, interpreting, defending, and applying Scripture.

Resources: NIV Bible; Bible 4: The Pathway of Promise (1st Ed.), BJU Press

Science

BJU Press's elementary science product line equips students to apply science to life by building foundational knowledge and skills with pre-assessments, scaffolded instruction, spiral review, and hands-on activities. Explorations in scientific inquiry give students opportunities to observe, classify, measure data, analyze data, make inferences, and communicate their findings. When they interact with and use models, students are better able to explain and describe their observations as well as make predictions about scientific principles they've learned. Collaborative STEM activities give students opportunities to design, test, and refine engineered solutions to real-world problems. Science 4 enables students to discover living things, energy, and the earth's surface by using their scientific knowledge, inquiry skills, and engineering skills. This course also explores plants, animals, humans, waves, and natural resources and further analyzes their cycles and patterns.

Resources: Science 4 (5th Ed.), BJU Press

Social Studies

BJU Press's elementary heritage studies product line guides students in analyzing and evaluating historical events, world cultures, and primary sources from a biblical worldview. Engaging lessons and activities develop and strengthen 21st century skills through a variety of features, including graphic organizers, reinforcement pages, biographies, map skills, and study guides. Students relate social studies to other academic disciplines through cross-curricular links, background information, and interactive visuals in ways that help them learn how to make wise decisions about their world. Heritage Studies 4 studies American History from the founding of America to World War II. Map skills and American regions are emphasized. Texas State History is covered in the first quarter.

Resources: Heritage Studies 4 (3rd Ed.), BJU Press; Texas History, Scott Foresman

4th Grade Homework

Homework consists of weekly word lists, math practice, and/or daily reading at home. Studying for quizzes and tests begins in 4th Grade as well.

5th Grade

Literacy

Literacy is structured to meet and/or exceed every standard lined out by the Texas Essential Knowledge and Skills standards. Literacy is also emphasized in a cross curricular format, with reading and writing incorporated into as many subjects as possible throughout the school day. English 5: Writing & Grammar helps students to expand their knowledge and skills through regular exercises, activities, and writing projects that require them to practice and apply grammar and writing skills in a variety of situations. This course invites students to collaborate, present what they learn, and review each other's work so students can become better communicators.

Reading:

- Class novel studies encourage students to appreciate chapter books and increase comprehension and analyzing skills.
- Exposure to a variety of genres.
- Fluency and comprehension are emphasized daily.

Writing:

- Students will learn to use the five-step writing process to guide them in writing poetry, narrative, opinion, and informational text.
- Students experience the stages of writing by brainstorming, drafting, revising, editing and publishing their pieces.
- Mentor texts are used to model what quality writing looks like.

Language/Grammar:

- Conventions of writing are taught through scaffolded lessons.
- Writers learn how to be editors of their own writing and polish their pieces.

Resources: English 5: Writing and Grammar (3rd Ed.), BJU Press; various novel studies

Math

BJU Press's elementary math equips students to master foundational math skills through hands-on manipulatives and sequential teaching that lead students from a concrete to an abstract understanding of mathematics. This process results in deep understanding and long-term retention of mathematical reasoning. Strategic practice and review build computational fluency and prepare students for authentic learning as they connect math concepts to everyday life. Math 5 challenges students to apply their knowledge of operations of whole numbers to decimals and fractions. Students will continue to develop pre-algebra skills and deepen their understanding of geometry, measurement, and data.

Resources: Math 5 (4th Ed.), BJU Press

Bible

Bible 5: The Fullness of Time develops students' understanding of the New Testament as the culmination of God's big story of Creation, Fall, and Redemption. Additionally, it teaches students the essentials of Bible study and interpretation through teacher modeling with questions and answers. As they develop an understanding of the main themes that run throughout God's redemption plan—glory, kingdom, covenants, divine presence, law and wisdom, and atonement and priesthood—they are confronted with their need for Christ.

Resources: NIV Bible; Bible 5: The Fullness of Time (1st Ed.), BJU Press

Science

BJU Press's elementary science product line equips students to apply science to life by building foundational knowledge and skills with pre-assessments, scaffolded instruction, spiral review, and hands-on activities. Explorations in

scientific inquiry give students opportunities to observe, classify, measure data, analyze data, make inferences, and communicate their findings. When they interact with and use models, students are better able to explain and describe their observations as well as make predictions about scientific principles they've learned. Collaborative STEM activities give students opportunities to design, test, and refine engineered solutions to real-world problems. Science 5 explores God's creation in a study of minerals and rocks, fossils, matter and heat, sound and light, weather, ecosystems, and the respiratory and circulatory systems. Students develop science process skills by participating in hands-on activities and projects.

Resources: Science 5 (4th Ed.), BJU Press

Social Studies

BJU Press's elementary heritage studies product line guides students in analyzing and evaluating historical events, world cultures, and primary sources from a biblical worldview. Engaging lessons and activities develop and strengthen 21st century skills through a variety of features, including graphic organizers, reinforcement pages, biographies, map skills, and study guides. Students relate social studies to other academic disciplines through cross-curricular links, background information, and interactive visuals in ways that help them learn how to make wise decisions about their world. Heritage Studies 5 continues the narrative of American history from the development of the automobile in the late 1800s through 2009. Topics are presented from a biblical perspective and include the invention and influence of the automobile and airplane, World War I, the Roaring Twenties, the Great Depression, World War II, the Vietnam War, struggles over civil rights, the war on terror, Afghanistan and Iraq wars, and immigration decisions.

Resources: Heritage Studies 5 (3rd Ed.), BJU Press

5th Grade Homework

Homework consists of daily reading at home, and studying for quizzes and tests.

6th Grade

Literacy

BJU Press's middle school writing and grammar curriculum provides students with a real-world focus for exercising language skills as they systematically review and practice grammar and mechanics and directly apply English conventions to writing. Activities give students practice in using the writing process to draft text in various genres. Students synthesize grammar, usage, research, writing, digital, speaking, and listening skills to become effective oral and written communicators.

BJU Press's middle school literature curriculum helps students go beyond learning about literature to learning how to interact with literature. Students develop a deeper understanding of their fellow man as they examine texts from different cultures, diverse authors and genres, and a range of time periods.

Students use text-focused close reading techniques through a before, during, and after reading approach which emphasizes comprehension and critical thinking. Students evaluate each selection, sharpening their discernment and shaping their worldview.

Literature:

- Class novel studies encourage students to appreciate chapter books and increase comprehension and analyzing skills.
- Exposure to a variety of genres.
- As students practice reading, analyzing, and evaluating literary works, students will learn to apply principles to their own communication; this will enable them to respond to the literature they read from a biblical worldview.

Writing and Grammar:

- Traditional grammar skills will be emphasized.
- Students will practice essential reference and research skills.
- Students will be given a step-by-step introduction to the writing process for eight different types of writing assignments, such as personal narratives, newspaper editorials, historical fiction, and limericks.

Resources: English 6: Writing and Grammar (2nd Ed.), BJU Press; Perspectives in Literature (3rd Ed.), BJU Press; various novel studies

Math

BJU Press's middle school math curriculum equips students to develop advanced mathematical skills and strategies. Ultimately, this scaffolded program enables students to solve real-world problems by extending their understanding through strategic modeling of mathematical procedures, tiered practice problems, and the use and creation of mathematical models in authentic contexts. Targeted keyword searches, graphing calculator instruction, and spreadsheet activities help students use technology to extend their knowledge and skills and apply them to life. *Math 6* transitions students from elementary school into middle school math by providing consistent review of concepts taught in the program with an emphasis on learning math to solve real-world problems. Students will learn not only how math principles work but also how to think critically about those principles and construct arguments so they can use the principles in real-world situations. Teaching materials include a variety of teaching strategies including differentiated instruction, instruction for mathematical modeling, and suggestions for collaborative learning activities.

Resources: Math 6 (4th Ed.), BJU Press; Fundamentals of Math (3rd Ed.), BJU Press

Bible

Bible 6: Basics for a Biblical Worldview cuts through all the noise to present students with the truth of a biblical worldview, helping them distinguish it from the false worldviews of the day. Using the teaching of the Scriptures, it challenges students to examine how they think about the world and then leads them to see the world as it truly is.

Resources: NIV Bible; Bible 6: Basics for a Biblical Worldview (1st Ed.), BJU Press

Science

BJU Press's middle school science curriculum equips students to ethically engage in the work of science through this lab-based program. Students extend knowledge and skills through strategic modeling and practice, case studies, the evaluation of scientific models, and ethics activities. Students have opportunities to collect and analyze data and to create and evaluate their own models through guided discovery labs, inquiry labs, and collaborative STEM experiences. Science 6 reveals the incredible intricacies of cells and organisms, matter and energy, astronomy, heredity, the nervous system, and the immune system. This elementary science educational materials includes exciting, but manageable science experiments and science projects.

Resources: Science 6 (4th Ed.), BJU Press

Social Studies

BJU Press's middle school social studies curriculum helps students to engage their culture by providing opportunities for students to read and analyze texts and sources, participate in group discussions, and conduct historical research. Photos and artwork bring chapters to life while feature boxes, maps, charts, and diagrams help students develop context and connect ideas. Probing questions about ethical citizenship and real-world problems are designed to produce biblically informed citizens and leaders. Heritage Studies 6 course covers ancient civilizations in Africa, Asia, Europe, and the Americas in addition to building skills in reading and interpreting maps and charts. Students will focus on the theme of the Creation, Fall, Redemption, and they will learn to recognize it in ancient civilizations.

Resources: Heritage Studies 6 (3rd Ed.), BJU Press

6th Grade Homework

Homework consists of daily reading at home, finishing uncompleted classwork, as well as studying for quizzes and tests.

7th Grade

Literacy

BJU Press's middle school writing and grammar curriculum provides students with a real-world focus for exercising language skills as they systematically review and practice grammar and mechanics and directly apply English

conventions to writing. Activities give students practice in using the writing process to draft text in various genres. Students synthesize grammar, usage, research, writing, digital, speaking, and listening skills to become effective oral and written communicators.

BJU Press's middle school literature curriculum helps students go beyond learning about literature to learning how to interact with literature. Students develop a deeper understanding of their fellow man as they examine texts from different cultures, diverse authors and genres, and a range of time periods. Students use text-focused close reading techniques through a before, during, and after reading approach which emphasizes comprehension and critical thinking. Students evaluate each selection, sharpening their discernment and shaping their worldview.

Literature:

- Class novel studies encourage students to appreciate chapter books and increase comprehension and analyzing skills.
- Exposure to a variety of genres.
- As students practice reading, analyzing, and evaluating literary works, students will learn to apply principles to their own communication; this will enable them to respond to the literature they read from a biblical worldview.

Writing and Grammar:

- Traditional grammar skills will be emphasized.
- Students will practice essential reference and research skills.
- Students will be given a step-by-step introduction to the writing process for eight different types of writing assignments, such as personal narratives, newspaper editorials, historical fiction, and limericks.

Resources: Writing and Grammar 7 (4th Ed.), BJU Press; Exploring Themes in Literature (5th Ed.), BJU Press; various novel studies

Math

BJU Press's middle school math curriculum equips students to develop advanced mathematical skills and strategies. Ultimately, this scaffolded program enables students to solve real-world problems by extending their understanding through strategic modeling of mathematical procedures, tiered practice problems, and the use and creation of mathematical models in authentic contexts. Targeted keyword searches, graphing calculator instruction, and spreadsheet activities help students use technology to extend their knowledge and skills and apply them to life. *Fundamentals of Math* presents a balanced study of the foundations of mathematics with practical, real-life applications. Striking chapter openers and thought-provoking cartoons draw students into the content and get them thinking and talking about how math can be used to solve problems and serve others.

Quarterly STEM projects give students more direct opportunities to apply math concepts to solving real-world problems.

Resources: Fundamentals of Math (3rd Ed.), BJU Press

Bible

The Story of the Old Testament focuses on giving each student an overview of the big story of Scripture. Throughout the course, students will study and recognize the big story, Creation, Fall, and Redemption, in the Old Testament in individual narratives, and they will develop an understanding of the Old Testament's application to the New Testament. Ultimately, students will learn to conduct their own, independent Bible studies as they gain principles of hermeneutics and an understanding of biblical theology.

Resources: NIV Bible; The Story of the Old Testament (1st Ed.), BJU Press

Science

BJU Press's elementary science product line equips students to apply science to life by building foundational knowledge and skills with pre-assessments, scaffolded instruction, spiral review, and hands-on activities. Explorations in scientific inquiry give students opportunities to observe, classify, measure data, analyze data, make inferences, and communicate their findings. When they interact with and use models, students are better able to explain and describe their observations as well as make predictions about scientific principles they've learned. Collaborative STEM activities give students opportunities to design, test, and refine engineered solutions to real-world problems. *Life Science* surveys the structures and functions of living things such as plants, animals, and human beings. All these concepts are unfolded as a quest to understand the life that God has created. Case studies, webquests, lab activities, ethics boxes, and questions help students think like scientists and see life science from a biblical perspective.

Resources: Life Science (5th Ed.), BJU Press

Social Studies

BJU Press's middle school social studies curriculum helps students to engage their culture by providing opportunities for students to read and analyze texts and sources, participate in group discussions, and conduct historical research.

Photos and artwork bring chapters to life while feature boxes, maps, charts, and diagrams help students develop context and connect ideas. Probing questions about ethical citizenship and real-world problems are designed to produce biblically informed citizens and leaders. *World Studies* (5th edition) will equip students to analyze and evaluate critical world events from a biblical worldview. Students will strengthen their knowledge of social studies by analyzing maps, timelines, and current events. Further activities such as web-based learning, case studies, and research projects will help students build 21st century skills. This course enables students to practice applying a biblical worldview as they propose solutions to real-world problems.

Resources: World Studies (3rd Ed.), BJU Press

7th Grade Homework

Homework consists of daily reading at home, finishing uncompleted classwork, as well as studying for quizzes and tests.