

SIXTH GRADE PROGRAM

The instruction at Trinity Academy includes a hands-on, multi-sensory approach. Scripture and a biblical worldview are emphasized and integrated into each subject area.

CORE SUBJECTS *daily instruction*

BIBLE/SPIRITUAL FORMATION:

Resource: Summit Ministries: Walking in Truth - The Christian Worldview

- Attend weekly chapel and weekly small groups
- Practice spiritual disciplines: Bible study, scripture memory, prayer, and worship
- Study the Biblical view of truth, God, people, and the universe
- Study the Biblical view of moral laws and values
- In-depth study of the Gospel of John
- Introduction to the early church

READING/LANGUAGE ARTS:

Resources: Irby Rules, various novels, *Membean Vocabulary*, Institute for Excellence in Writing

- Study grammar: parts of speech, sentence structure and mechanics
- Learn to use a thesaurus
- Learn to write a bibliography
- Learn to edit and use revising/proofreading skills
- Read a variety of novels, short stories, and poems
- Learn the structure models of writing and developing an outline
- Practice writing summaries and research reports with multiple sources
- Systematic vocabulary instruction

LATIN:

- Resource: Latin for Children
- Learn vocabulary and phrases
- Focus on classical pronunciations
- Identify Latin derivatives in everyday language
- Analyze grammatical constructions for English application

MATH:

Resource: Holt McDougal Mathematics: Course 1

- Number theory and patterns
- Intro to variables, expressions, and equations
- Fraction and decimal operations

- Collecting and displaying data
- Proportional relationships
- Measurement, geometry, and geometry relationships
- Area, volume, and surface area
- Integers

HISTORY/SOCIAL STUDIES:

Resource: BJU Press: Heritage Studies 6

Focus: Ancient civilizations from creation to Middle Ages

- Geography: Map skills, climate, natural resources, topography
- *Religion:* historical comparison of world religions
- *Government:* world leaders, Empires, Kingdoms, types of governments
- *Culture:* Arts, sciences, achievements of ancient civilizations
- *Social Structure:* the different economic levels of society in ancient civilizations

Activities: hands-on projects, simulations, web-based learning, and research projects.

SCIENCE:

Resource: BJU Press

- *Earth Science:* Earthquakes, volcanoes, weathering, erosion, soil, stars and the solar system
- *Life Science*: Cells, animal and plant classifications, animal and plant reproduction, genetics, the nervous system, and the immune system
- *Physical Science*: Heat, sound, light, motion, machines, electricity and chemistry

ELECTIVES

VOCAL MUSIC:

- Correctly describe intervals, music notation, musical instruments, and musical performances
- Perform independently with accurate intonation and rhythm
- Perform expressively, from memory and notation, a varied repertoire of music

BAND:

- Build upon skills developed in fifth grade
- Study music theory and music styles

WORSHIP THROUGH MUSIC:

- Study Christian music as an intimate response to God
- Exemplify a worship lifestyle by being a servant leader

ART:

- Demonstrate a print-making process
- Create an original artwork that uses monochromatic colors
- Create an original artwork depicting a perspective forest
- Create artwork using realistic portrait
- Identify and use positive and negative shapes in two-dimensional work
- Identify and explain the message communicated in a piece of artwork

PHYSICAL EDUCATION:

- Learn to give your best effort, being respectful and responsible
- Learn throwing and catching techniques through volleyball, dodgeball, soccer, kickball games, badminton, tag games, bowling and basketball
- Develop skills needed to work independently and with others in physical activity settings

SPORTS

- Junior Knights Club Football
- Junior Knights Club Volleyball
- Cross Country
- Boys Basketball

- Girls Basketball
- Track
- Junior Knights Club Baseball