RESPECTFUL

GATE CITY
MIDDLE
SCHOOL

CURRICULUM GUIDE

BLUE DEVILS

RESPONSIBLE

In compliance with the Executive Order 11246; Title II of the Education Amendments of 1976; Title VI of the Civil Rights Act of 1972; Title IX Regulation Implementing Education Amendments of 1972; Section 504 of the Rehabilitation Act of 1973; and all other Federal, State, School rules, laws, regulations, and policies. Scott County Schools does not discriminate on the basis of race, color, national origin, religion, age, disability or gender in any educational program including vocational education, daily activities or extra-curricular activities, or the admission to such programs or activities.

GCSTRONG

GATE CITY MIDDLE SCHOOL Curriculum

GATE CITY MIDDLE SCHOOL

170 Harry Fry Drive Gate City, Va 24251 Phone: (276) 386-6065

Fax: (276) 386-2556

Vision

Every Child, Every Opportunity

Mission

It is the mission of Scott County Public School Division to develop lifelong learners who value themselves and others, contribute to their community, and are career and college ready.

	Required Courses
	English 7 (both semesters)
	Math 7 (both semesters)
	Life Science 7
7th	Civics 7
Grade	Physical Education
	Electives (Choose 1)
	Art 7
	Band 7 (45 minutes band & 45 minutes gym both semesters)
	Technology 7

8th Grade	Required Courses	
	English 8	
	Pre-Algebra (both semesters)	
	Physical Science 8	
	20th Century History	
	Career Investigations	
	Physical Education	
	Electives (Choose 1)	
	Advanced PE	
	Art 8	
	Band 8	_
	Drama	

ENGLISH

ENGLISH 7

Prerequisite: None Time Frame: Year-Long

In seventh grade, students continue to build upon skills previously taught in earlier grades. There is a continued emphasis on reading comprehension by comparing fiction and nonfiction texts. In fiction texts, students will identify elements of a variety of genres while focusing on an author's style. In seventh grade, there is an increased emphasis on nonfiction reading, and students will identify the source, point-of-view, and purpose of texts. The student will continue the study of word origins and roots and begin identifying connotations. The student will also plan, draft, revise, and edit writing in a variety of forms with an emphasis on expository and persuasive writing. Students will write to develop and modify a central idea, tone, and voice to fit the audience and purpose. Students will continue to deliver multimodal presentations individually and in collaborative groups. Students will also interpret information presented in diverse media formats. Students share responsibility for collaborative work, as both a contributor and a facilitator, while working for consensus to accomplish goals. The student will apply research techniques to quote, summarize, and paraphrase research findings while properly citing sources. As in earlier grades, the meaning and consequences of plagiarism will be stressed. English 7 is a year-long course. A Standards of Learning test will be administered on completion of this course.

ENGLISH 8

Prerequisite: English 7 Time Frame: Semester

In eighth grade, students continue to build upon skills previously learned in earlier grades. There is a continued emphasis on reading comprehension by comparing fiction and nonfiction texts. In fiction texts, students will explain the development of theme(s), and compare/contrast authors' styles. In eighth grade, there will be an increased emphasis on nonfiction reading, and students will analyze authors' qualifications, point-of-view, and style. The student will continue the study of word origins, roots, connotations, and denotations. The student will also plan, draft, revise, and edit while writing in a variety of forms with an emphasis on expository and persuasive writing. Students will compose a thesis statement and defend a position with reasons and evidence. Students will evaluate, analyze, develop, and produce media messages. Students will create multimodal presentations that include different points-of-view, and collaborate with others to exchange ideas, make decisions, and solve problems. The student will apply research techniques to analyze information gathered from diverse sources by identifying misconceptions and possible bias. Students will also cite primary and secondary sources using either MLA or APA style. As in earlier grades, the meaning and consequences of plagiarism will be stressed. A Standards of Learning test will be administered (reading and writing) during this course.

MATH

MATH 7

Prerequisite: None Time Frame: Year-Long

The seventh-grade standards continue to emphasize the foundations of algebra. The standards address the concept of and operations with rational numbers by continuing their study from grade six. Students will build on the concept of ratios to solve problems involving proportional reasoning. Students will solve problems involving volume and surface area and focus on the relationships among the properties of quadrilaterals. Probability is investigated through comparing experimental results to theoretical expectations. Students continue to develop their understanding of solving linear equations and inequalities in one variable by applying the properties of real numbers. Students discern between proportional and non-proportional relationships and begin to develop a concept of slope as rate of change. A. Standards of Learning test will be administered on completion of this course.

PRE-ALGEBRA 8 Prerequisite: Math 7 Time Frame: Year-Long

The eighth-grade standards continue to build on the concepts needed for success in high school level algebra, geometry, and statistics. Students will explore real numbers and the subsets of the real number system. Proportional reasoning is expounded upon as students solve a variety of problems. Students find the volume and surface area of more complex three-dimensional figures and apply transformations to geometric shapes in the coordinate plane. Students will verify and apply the Pythagorean Theorem creating a foundation for further study of triangular relationships in geometry. Students will represent data, both univariate and bivariate data, and make predictions by observing data patterns. Students build upon the algebraic concepts developed in the standards for grades six and seven mathematics, which include simplifying algebraic expressions, solving multistep equations and inequalities, and graphing linear functions. The grade eight standards are vital to providing a solid foundation in Algebra I for students in middle school mathematics. A Standards of Learning test will be administered on completion of this course.

PHYSICAL EDUCATION - HEALTH

PHYSICAL EDUCATION - HEALTH 7

Prerequisite: None

Time Frame: Semester or Year-Long

Students in grade seven continue to develop competence in modified versions of various game/sport, rhythmic, and recreational activities. They vary movement during dynamic and unpredictable game situations. Recreational pursuits become an additional curriculum option, broadening lifelong physical activity options. The ability to analyze skill performance through observing and understanding critical elements (small, isolated parts of the whole skill or movement) is increasingly apparent, as is the application of basic scientific principles of anatomical structures, movement principles, energy balance, and personal fitness. Students relate the importance of physical activity to health, focusing particularly on obesity and stress. Students achieve and maintain personal fitness standards and create plans by setting reasonable and appropriate goals for improvement or maintenance of health-related fitness. Students continue to develop social skills and cooperative behaviors by demonstrating problem solving, conflict resolution, communication skills, appropriate etiquette, integrity, and respect for others. Health learning outcomes include topics on body systems, nutrition, physical health, disease prevention, substance misuse prevention, safety and injury prevention, mental wellness, violence prevention, community and environmental health, and family life. This course will be year-long if band is selected as an elective.

PHYSICAL EDUCATION - HEALTH 8

Prerequisite: Physical Education 7

Time Frame: Semester

Students in grade eight demonstrate competence in skillful movement in modified, dynamic game/sport situations and in a variety of rhythmic and recreational activities. They transition from modified versions of movement forms to more complex applications across all types of activities. The grade-eight student applies knowledge of major body structures to explain how body systems interact with and respond to physical activity and how structures help the body create movement. Students will explain the relationship between nutrition, activity, and body composition to deepen understanding of energy balance. They will demonstrate socially responsible behavior as they show respect for others, make reasoned and appropriate choices, resist negative peer pressure, and exhibit integrity and fair play to achieve individual and group goals in the physical activity setting. Students are able to set goals, track progress, and participate in physical activities to improve health related fitness. They have a repertoire of abilities across a variety of game/sport, dance, and recreational pursuits and begin to develop competence in specialized versions of lifelong game/sport activities. Health learning outcomes include topics on body systems, nutrition, physical health, disease prevention, substance misuse prevention, safety and injury prevention, mental wellness, violence prevention, community and environmental health, and family life.

SCIENCE

LIFE SCIENCE 7

Prerequisite: None Time Frame: Semester

The Life Science standards emphasize a more complex understanding of change, cycles, patterns, and relationships in the living world. Students build on basic principles related to these concepts by exploring the cellular organization and the classification of organisms; the dynamic relationships among organisms, populations, communities, and ecosystems; and change as a result of the transmission of genetic information from generation to generation. Inquiry skills at this level include organization and mathematical analysis of data, manipulation of variables in experiments, and identification of sources of experimental error. Metric units (SI – International System of Units) are expected to be used as the primary unit of measurement to gather and report data at this level.

PHYSICAL SCIENCE 8

Prerequisite: None Time Frame: Semester

The Physical Science standards continue to build on skills of systematic investigation with a clear focus on variables and repeated trials. Validating conclusions using evidence and data becomes increasingly important at this level. Students will plan and conduct research involving both classroom experimentation and literature reviews from written and electronic resources. Research methods and skills highlight practical problems and questions. Students will share their work using written reports and other presentations and will continue to use metric units (SI – International System of Units) as the primary unit of measurement for gathering and reporting data. The Physical Science standards stress an in-depth understanding of the nature and structure of matter and the characteristics of energy. The standards place considerable emphasis on the technological application of physical science principles. Major areas covered by the standards include the organization and use of the periodic table; physical and chemical changes; nuclear reactions; temperature and heat; sound; light; electricity and magnetism; and work, force, and motion. A Standards of Learning test will be administered on completion of this course.

SOCIAL STUDIES

CIVICS & ECONOMICS 7

Prerequisite: None Time Frame: Semester

Standards for Civics and Economics examine the roles citizens play in the political, governmental, and economic systems in the United States. Students will examine the foundational documents and principles with which the constitutions of Virginia and the United States were established, identify the rights, duties, and responsibilities of citizens, and describe the structure and operation of government at the local, state, and national levels. Through the economics standards, students will compare the United States economy to other types of economies and consider the government's role in the United States economy. Students will investigate the process by which decisions are made in the American market economy and explain the government's role in the United States economy. The standards identify personal character traits, such as patriotism, respect for the law, willingness to perform public service, and a sense of civic duty, that facilitate thoughtful and effective active participation in the civic life of an increasingly diverse democratic society A Standards of Learning test will be administered on completion of this course.

20TH CENTURY HISTORY

Prerequisite: None Time Frame: Semester

Students investigate significant events, individuals, developments, and processes during the 20th century. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation.

CAREER INVESTIGATIONS

Prerequisite: None Time Fram: Semester

This course allows students to explore career options and begin investigating career opportunities. Students assess their roles in society, identify their roles as workers, analyze their personal assets, complete a basic exploration of career clusters, select career pathways or occupations for further study, and create an Academic and Career Plan based on their academic and career interests. This course also helps students identify and demonstrate the workplace skills that employers desire in their future employees.

ELECTIVES

ART 7

Prerequisite: None **Time Frame: Semester**

The standards for Grade Seven Visual Arts continue the exploration, analysis, and investigation of the creative process. Students apply elements of art and principles of design to solve artmaking challenges using various processes. They develop critical thinking skills and expand their vocabulary as they explore the meaning of works of art through the evaluation of subject matter, themes, and symbols. Students develop an increased awareness of their relationship to art and investigate visual arts careers.

ART 8

Prerequisite: None Time Frame: Semester

The standards for Grade Eight Visual Arts continue the exploration, analysis, and investigation of the creative process. Students apply elements of art and principles of design to solve artmaking challenges using various processes. They develop critical thinking skills and expand their vocabulary as they explore the meaning of works of art through the evaluation of subject matter, themes, and symbols. Students develop an increased awareness of their relationship to art and investigate visual arts careers.

BAND 7

Prerequisite: None Time Frame: Year-Long

The standards for Middle School Instrumental Music, Beginning Level enable students to begin receiving instruction on a wind, percussion, or string instrument of their choice with guidance from the music teacher. Instruction may begin at any middle school grade level. Students identify parts of the instrument and demonstrate proper instrument care, playing posture, instrument positions, fingerings, embouchure (if applicable), and tone production. Students apply emerging music skills to create and notate original work. Music literacy skills are emphasized as students read, notate, and perform music. Students use critical thinking skills to respond to, describe, interpret, and evaluate works of music as performers and listeners. Students identify opportunities to engage with music beyond the classroom. Opportunities are provided for students to participate in local, district, and regional music events as appropriate to level, ability, and interest.

BAND 8

Prerequisite: Band 7 Time Frame: Semester

The standards for Middle School Instrumental Music, Beginning Level enable students to begin receiving instruction on a wind, percussion, or string instrument of their choice with guidance from the music teacher. Instruction may begin at any middle school grade level. Students identify parts of the instrument and demonstrate proper

instrument care, playing posture, instrument positions, fingerings, embouchure (if applicable), and tone production. Students apply emerging music skills to create and notate original work. Music literacy skills are emphasized as students read, notate, and perform music. Students use critical thinking skills to respond to, describe, interpret, and evaluate works of music as performers and listeners. Students identify opportunities to engage with music beyond the classroom. Opportunities are provided for students to participate in local, district, and regional music events as appropriate to level, ability, and interest.

DRAMA/THEATER ARTS 8

Prerequisite: None Time Frame: Semester

Students build ensemble skills, focus on the psychological and emotional dimensions of characters in action, and collaborate on more complex projects. Students conduct character analysis to research, develop, and present a scripted character, explore technical theatre and production concepts, and write critiques. They refine their analytical, collaborative, problem-solving, and critical thinking skills that are necessary to make artistic decisions and present unified productions. This course prepares students for theatre arts studies at the high school level.

TECHNOLOGY 7 Prerequisite: None Time Frame: Semester

The seventh-grade standards emphasize constructing programs and utilizing algorithms to accomplish a task. Students continue to decompose larger problems into smaller tasks and recognize the impacts of computing and computing devices. Students in seventh grade explore processing data as well as its transmission over networks. The accurate use of terminology as well as the responsible use of technology will continue to be built upon. The foundational understanding of computing and the use of technology will be an integral component of successful acquisition of skills across content areas. Technology 7 may be taken in either the fall or spring semester.

TECHNOLOGY 8 Prerequisite: None Time Frame: Semester

The eighth-grade standards emphasize constructing programs and utilizing algorithms to accomplish a task. Students continue to decompose larger problems into smaller tasks and recognize the impacts of computing and computing devices. Students in eighth grade continue to work with data including how it can be vulnerable and how it can be protected. The accurate use of terminology as well as the responsible use of technology will continue to be built upon. The foundational understanding of computing and the use of technology will be an integral component of successful acquisition of skills across content areas. Technology 8 may be taken in either the fall or spring semester.

above & beyond for your words Be considerate Attend school yourself to go others, self, & responsibility Wide appropriately School Give 100% Challenge & actions everyday Be kind school jo Restroom Keep area clean others' privacy Be mindful of Use restroom appropriately Have good Plan to use quickly & restroom manners to class during breaks Walk quickly & arrive on time Be mindful of traffic patterns Halls Keep hands, & objects to appropriate established Walk at all Use kind, anguage yourself Follow others times Be a team player Be active & safe Use equipment sportsmanship appropriately appropriately Gym appropriate Show good with tennis Give 100% directions Use kind, language Follow shoes Classroom Keep classroom Be open-minded with appropriate Listen carefully Arrive on time participate in Work hard & instructions Follow rules appropriate & follow Use kind, materials anguage class Cafeteria Thank cafeteria Know your ID Sit in assigned appropriate Go through Leave area quickly & Use kind, language workers number quietly clean line Use the crosswalk Arrival & Dismissal Listen to driver Act appropriately mind at all times ransportation Keep hands & feet to yourself Walk to/from to ensure a safe Keep safety in appropriate Stay seated Use kind, anguage mode of Responsible Respectful