Dear Parents and Students,

Welcome to South Fayette Middle School. The middle school years are a very exciting time. During these years, rapid changes take place and new interests begin to develop. South Fayette Middle School has established a curriculum that is meant to enhance the experiences during these middle years while challenging our students to explore the multitude of possibilities that lie ahead of them.

This Program of Studies has been prepared to acquaint our middle school students and families with the course offerings for the 2019-2020 school year. The core courses are designed to strengthen and enhance basic skills while containing extension activities that will challenge our students to apply and synthesize this knowledge. Students will also study courses that help them explore special interests and talents. Ultimately, it is our mission to offer a program that assists our middle schoolers in preparing for the rigorous challenges that lie ahead in high school and beyond.

Our middle school faculty is committed to the philosophy that every student can be successful in the learning process. We will assist our middle schoolers in becoming lifelong learners through setting appropriate goals, establishing good study habits, developing a healthy curiosity, and becoming independent learners. We will help our students explore new concepts, uncover new interests, and develop useful skills. And, above all, we will foster this learning within a safe, caring, and positive environment.

Please review this booklet carefully to be aware of the offerings for this year. If you have any comments or questions, please contact the school counselors or the principals, and we will be happy to assist you.

Wishing you a wonderful 2019-2020 school year,

Ms. Kristin Deichler  
Middle School Principal

Mr. Kevin Maurer  
Assistant Principal
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MIDDLE SCHOOL FACULTY AS OF 2017-2018

Grade Six Teaching Team

Mrs. Bridget Amato 563
Ms. Nicole Bianco 502
Mr. Ben Laughton 594
Mrs. Darcy Kotts 663
Mrs. Brooke Speakman 674
Mr. Matt Popovic 610
Mr. Robert Ruffolo 614
Mrs. Amy Shimkoski 541
Mrs. Melissa Shober 548
Mrs. Elizabeth Windisch 579

Grade Seven Teaching Team

Mrs. Charlotte Austin 599
Mrs. Alissa Beinecke 525
Mrs. Kristine Geraud 547
Mrs. Stephanie Harris 653
Mrs. Angela Hoffman 768
Mr. Patrick Oney 716
Mr. Scott Philipp 510
Mrs. Marie Piccirilli 565
Mr. Sean Richman 707
The middle school curriculum is enriched by including many special areas of study for our students. Through these special course offerings, our middle school students develop skills and acquire knowledge in a variety of interest areas. Support services are also provided for our students to meet their individual needs. We are pleased to present the faculty members who instruct our middle school students in these special courses and provide additional support to our students:

### Special Area Teachers

- Ms. Nicole Bobrzynski – Special Education 537
- Mrs. Melinda Clayton – Library/Media Literacy 536
- Mrs. Sara Cremonese – Health/Aquatics 639
- Mrs. Lisa Donovan – GATE/Enrichment/Public Speaking 509
- Mr. Jeremy Hall – Special Education 568
- Mrs. Laura Wagner – Spanish 668
- Mr. Hunter Barnhart - Special Education 679
- Ms. Jamie Greer–Special Education 657
- Mrs. Jessica Horzempa – Music/Chorus 721
- Mr. Frank Kruth – STEAM 630
- Ms. Diane Lally – Art 631
- Mr. Anthony Mannarino–Tech Ed 569
- Mr. Adam Wazenegger– Band 665
- Mrs. Amy Minnetti– German 783
Mrs. Cynthia Nix – ELD 719
Mrs. Mariaelena Amato – Spanish 677
Mrs. Patricia Roseto – Family and Consumer Science 634
Mr. Joe Rossi – Physical Education 580
Mrs. Beth Solomon – Reading Specialist 558
Mrs. Christine Thomas – Special Education 564
Mrs. Jeanne Tupper-Orchestra 598
Mrs. Linda Twedt – French/Spanish 522

Office Personnel

Ms. Kristin Deichler – Middle School Principal 236
Mr. Kevin Maurer – Middle School Assistant Principal 224
Mrs. Harriet Dausch – Administrative Assistant 258
Mrs. Megan Colaiacovo – Administrative Assistant 216
Mrs. Justina Perrott – School Counselor (A - L) 605
Mr. Michael Perrott – School Counselor (M - Z) 219
Mrs. Janine Gordley – Middle School Nurse 259
Mr. Mark Keener – Athletic Director 225
Dr. Mandi Skerbetz – Director of Pupil Personnel 429
Mrs. Gretchen Tucci – School Psychologist 415
Dr. Conchetta Bell – School Psychologist 404
## Typical Day for a Sixth Grade Student

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 8:07</td>
<td>Homeroom</td>
</tr>
<tr>
<td>8:07 – 9:27</td>
<td>Block 1</td>
</tr>
<tr>
<td>9:30 – 9:40</td>
<td>Block 2 begins</td>
</tr>
<tr>
<td>9:43 – 10:26</td>
<td>Special 1</td>
</tr>
<tr>
<td>10:29 – 11:12</td>
<td>Special 2</td>
</tr>
<tr>
<td>11:15 – 12:25</td>
<td>Block 2 continues</td>
</tr>
<tr>
<td>12:28 – 12:58</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:01 – 2:21</td>
<td>Block 3</td>
</tr>
<tr>
<td>2:25 – 2:53</td>
<td>Activity Period</td>
</tr>
</tbody>
</table>
Typical Day for a Seventh Grade Student

8:00 – 8:07    Homeroom
8:07 – 8:53    Special 1
8:56 – 9:39    Special 2
9:42 – 11:01   Block 1
11:04 – 11:49  Block 2 begins
11:52 – 12:22  Lunch
12:25 – 12:59  Block 2 continues
1:02 – 2:21    Block 3
2:25 – 2:52    Activity Period
Typical Day for an Eighth Grade Student

8:00 – 8:07 Homeroom
8:07 – 9:07 Core 1
9:10 – 10:10 Core 2
10:13 – 11:13 Core 3
11:16 – 11:46 Lunch
11:49 – 12:49 Core 4
12:52 – 1:35 Special 1
1:38 – 2:21 Special 2
2:25 – 2:53 Activity Period
Academic Information

GRADING SYSTEM

The evaluation of pupil progress and achievement is the responsibility of each member of the professional staff of South Fayette Middle School. Grades will reflect a student's progress as to the quality of performance and the educational growth of the student.

Grading will be by percentage points and based upon points earned for course requirements such as tests, projects, reports and class participation. Grades will be reported as percentages.

Specific requirements established by each individual teacher for every course will be distributed to students, discussed with each class, posted in classrooms, and will be on file in the main office for your review.

The grading scale is as follows:

- **A+** = 100%-98%
- **A** = 97% - 93%
- **A-** = 92% - 90%
- **B+** = 89% - 88%
- **B** = 87% - 83%
- **B-** = 82% - 80%
- **C+** = 79% - 78%
- **C** = 77% - 73%
- **C-** = 72% - 70%
- **D** = 69% - 65%
- **F** = 64% - 0%
- **I** = Incomplete*

*Indicates that the student has not completed course requirements. Course work must be completed within 10 school days or the student will receive an "F".

HONOR ROLL

Honor Roll will be determined by grades earned during each of the four nine week periods for students in seventh and eighth grades.
Highest Honor - Students who achieve a 4.000 Grade Point Average and above will be placed on the Highest Honor Roll.

High Honor - Students who achieve a 3.7500 Grade Point Average and above will be placed on the High Honor Roll.

Honor - Students who achieve a 3.2500 Grade Point Average and above will be placed on the Honor Roll.

DETERMINATION OF Q.P.A. (QUALITY POINT AVERAGE)

1. To obtain the number of quality points for each course taken, multiply the credit of the course by the appropriate letter grade value (for each nine week period, the nine week letter grade is used; for the end of the year, the final grade is used):

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.2500</td>
</tr>
<tr>
<td>A</td>
<td>4.0000</td>
</tr>
<tr>
<td>A-</td>
<td>3.7500</td>
</tr>
<tr>
<td>B+</td>
<td>3.2500</td>
</tr>
<tr>
<td>B</td>
<td>3.0000</td>
</tr>
<tr>
<td>B-</td>
<td>2.7500</td>
</tr>
<tr>
<td>C+</td>
<td>2.2500</td>
</tr>
<tr>
<td>C</td>
<td>2.0000</td>
</tr>
<tr>
<td>C-</td>
<td>1.7500</td>
</tr>
<tr>
<td>D</td>
<td>1.0000</td>
</tr>
<tr>
<td>F</td>
<td>0.0000</td>
</tr>
<tr>
<td>WF</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

2. Total the Quality Points for all courses taken and total the number of credits for all courses taken.

3. Divide the Total Quality Points by the Total Number of Credits to obtain the Q.P.A.
4. Quality Point Averages for honor roll purposes are determined by the converted letter grades earned for each grading period. 

Final grades for the year are determined by averaging the percentages earned in each grading period.

**ACCELERATED COURSES**

Prerequisites for admission to Accelerated or Pre-AP courses for the 2019-20 school year will be as follows:

**Math:**
5th → 6th Grade Accelerated (Pre Algebra 6)

1) Has met the criteria in terms of a curriculum-based assessment, standardized readiness assessment, and cumulative performance in fifth grade mathematics

6th Accelerated (Pre Algebra 6) → 7th Accelerated (Algebra 7)

1) A percentage grade of 80% or above is needed to maintain accelerated placement

7th Accelerated (Algebra 7) → 8th Honors (Geometry)

1) A percentage grade of 80% or above is needed to maintain accelerated placement

**Pre-AP English and History:**
7th → 8th English/History

1) Has met the criteria in terms of an entrance essay/writing prompt, an overall QPA of 3.25 or better, and cumulative grades and participation performances in seventh grade English Language Arts and seventh grade History

*If a student believes that he/she has a unique situation that warrants a schedule change, the student must schedule a conference through the counselor that must include the student’s parent/guardian, counselor, principal, and teacher. The information related to the request should be presented and a final decision will be made. Absolutely no changes will be considered without a conference being held.*
MAKE-UP WORK

The following guidelines have been established for make-up work in the middle school.

1. If a student is absent from class for one (1) day, he/she upon return to school is required to submit all work due that was assigned prior to the day of absence and take test(s) assigned prior to the day of absence provided no new material on the test was taught that day.

2. If a student is absent from class for more than one day, the student has make-up days equivalent to the number of days absent from the day he/she returns to school to make-up all work (tests, quizzes, assignments, etc.). It is the responsibility of the student to meet with the teacher before or after class to make proper arrangements and secure the information needed regarding the tests, etc., that needs to be completed.

3. In extenuating circumstances, when a student has been absent due to illness, accident, etc. for more than seven consecutive days, provisions may be made to extend the timeline for make-up work.

4. Students who fail to fulfill their responsibilities for make-up work will receive a "0" for the work, tests, etc. not completed.

*Students who are absent from class for excused reasons, including approved school activities, must be given the opportunity to make up all work and cannot be penalized academically for not being present in class, provided they complete all make-up work according to the above guidelines.

Students who participate in an approved school activity must check with their teachers to receive information concerning classroom work previous to participating in the activity.

Approved school activities include those listed on the daily bulletin, field trips, school programs, athletic events, etc. Visits to the guidance office, other teacher’s areas, writing lab, etc., are not legitimate reasons to be absent from a scheduled class unless previously approved by the scheduled classroom teacher.
EXTRA CREDIT

Each classroom teacher is expected to provide students with a clear understanding of the assessment practices related to their individual course. Grades assigned should reflect the achievement based upon the specific criteria expected in the course and outlined by the teacher. Individual extra credit assignments will not be given by teachers so that a student may improve his/her letter grade. Teachers may at their discretion assign projects, presentations, problems, etc. that result in bonuses. In this case, however, all students share equal opportunities to participate.

*Note:* The purpose of "extra credit" is not to allow students to gain enough points to significantly alter a final or quarter grade. Extra credit allows a teacher to make an improved judgment of a student's academic capability.

RETURN OF TESTS

The assessment practice of testing provides the student and teacher information regarding the level of achievement. Testing provides the feedback to the teacher that is needed to revise teaching style, to re-teach material and to develop guidelines for pacing instruction. The student is able to view areas of proficiency and deficiency and adjust appropriately. Most assessments will be returned to and discussed with the students within one week of the administering of the assessment. Lengthy projects and assignments will be returned in a timely fashion.

All tests will be returned to and discussed with the students within one week of the administering of the test. It is the sole responsibility of the student to share the test results with the parent and also the sole responsibility of the student to seek assistance in the event that he/she believes that a grade assigned was inaccurate. Common assessments and major projects will not be sent home with students, but will be available for review by parents/guardians within the school building.

GRADE REPORTING

All teachers issue a percentage, and comments regarding the student’s progress.

It is recommended that parents contact the teacher or make an appointment to meet with them if their child is failing. In this way the parent/guardian will know specific causes of the deficiency and may be given suggestions for helping their child improve. South Fayette parents of children in grades 6-12 have the opportunity to access individual grades that have been assigned to the student by the classroom teachers and has been entered into the
gradebook electronically. This service is called PowerSchool ParentPortal. To receive password access to this information for your student, you must register online at www.southfayette.org. You will then be contacted regarding retrieval of your initial password. If you have further questions, contact Mr. Rob Warfield at (412) 221-4542, Ext. 245 or warfield@southfayette.org.

**HOMEWORK POLICY**

Each student has the responsibility to develop good work and study habits. The student in preparing the assignment should:

1. Make sure he/she understands the assignment -- its purpose, when it is due, how it should be done.

2. Ask for further explanation if original directions are not completely understood.

3. Arrange to make up missed assignments as required by the teacher.

4. Budget time for homework. Anticipate 60-120 minutes of cumulative homework daily. When study time is provided during the school day the student should take advantage of it. Long-term assignments should be planned so they do not have to be done all at once.

5. Analyze study habits and take advantage of available study helps.

6. Write homework in a neat and legible manner on appropriate paper.

**EXTRACURRICULAR ELIGIBILITY GRADES 7-8**

South Fayette Township School District encourages all students to participate in extracurricular activities. The only activities in which ineligible students may participate are those which are written into and considered part of the regular course curriculum. It is the responsibility of each individual coach or sponsor to prohibit students who are ineligible from participating (this includes practice). Each coach or sponsor will be provided with a list of all students who are ineligible. All students will be treated equitably. Students who are suspended from school may not participate (play or practice) in any extracurricular activities. The following classifications of Eligibility are in effect at South Fayette Seventh and Eighth Grade.
**Weekly Eligibility**

1. Teachers will be provided weekly with a list of students who are registered as a participant in each extracurricular activity. On Friday morning (8:15 A.M.) of each week, teachers will be required to indicate any students who are in danger of failing ("D" average) or failing their course for the current 9-week period. Students must receive one warning during each grading period prior to being designated as failing a course.

2. The lists will be compiled by the Athletic Director. Any student who is failing two or more courses will be considered ineligible for the following week (Monday through Saturday). The student will be notified by the coach or sponsor. That student is not permitted to practice or participate during that time. Athletic Policy recommends that athletes ineligible for this reason attend any available after-school tutoring/homework programs. This may be required by other activity sponsors at their discretion.

3. As indicated by the ineligibility lists, students who are carrying a "D" average in one or more subjects for two successive weeks will be recommended by the Athletic Policy to attend any available after-school tutoring/homework programs. This student is not ineligible; however, the district is making every attempt to promote support for the student who is encountering academic difficulty. If deemed necessary, the coach may waive this section at his/her discretion.

**Nine Week Academic Eligibility**
At the end of each nine week period, (at the end of the year, final average will be used) report cards for all students will be reviewed.

To be eligible for attendance at school functions and/or participation in extracurricular events, a student must pursue a curriculum approved by the principal and must not be failing two or more courses. Evaluation or subject credits shall conform to the standards established by the Pennsylvania Department of Education. A student ineligible for this reason will be denied participation in all extracurricular activities, school dances and non-curricular events for a period of 15 school days. Parents/guardians will be notified by mail of this ineligibility.

**Year to Year Eligibility**
Students are ineligible to participate in interscholastic athletics and extracurricular activities if they fail two or more courses in the previous academic year. Students may participate if they complete the necessary remedial coursework over the summer.

Seventh and eighth grade students are governed by these rules except in the case of the failure of two 6-week or 9-week courses. Students who fail two of these courses may participate in the following academic year. Seventh and eighth grade students who fail two or more full year courses are ineligible to participate in interscholastic athletics and/or extracurricular activities.
*Note*: Students’ eligibility will be reviewed after 15 school days. Students may be declared eligible after this period.

**Attendance Eligibility**
A student who is absent from school during a semester for a total of twenty or more school days shall not be eligible for attendance at school functions and/or participation in extracurricular activities until he/she has been in attendance for a total of sixty days following his/her twentieth day of absence, except that where there is a consecutive absence of five or more school days, due to confining injury, death in the immediate family, court subpoena, quarantine, or to attend a religious activity/function which the church requires its members to attend, or an absence of five or more school days due to the same confining illness, such absence may be waived from the application of this rule by the District Attendance Committee. Parents/guardians of students in this category will be notified by mail of this ineligibility.

**SIXTH GRADE CURRICULUM**

**Core Subjects**

**Language Arts 6 (060A)**
Reading comprehension is advanced by utilizing various fluency, vocabulary, and independent reading strategies. Students explore many types of literature and writing throughout the course to enhance adolescent literacy and to promote an appreciation of reading. This course is a literature-based course which integrates the facets of writing and the grammatical usage of the eight parts of speech. There are opportunities for students to listen/speak for a variety of purposes and audiences. Several novels, oral presentations, and writing tools aid in developing reading, comprehension, and communication skills to accommodate all types of learners, as well as to increase the responsibility for their own learning. All concepts are adapted when necessary to meet the needs of individual learners.

**Mathematical Functions 6 (360A)**
This course prepares the students for the challenging expectations of the PA Core Standards in Mathematics, which include the strands of the Number System, Ratios and Proportional Relationships, Expressions and Equations, Geometry, and Statistics and Probability. Mathematical Functions will also aid in the development of pre-algebra skills and prepare students for the application of multiple, abstract mathematical concepts. This course will extend students’ decision making, critical thinking and reasoning skills.

**Pre-Algebra 6 (361)**

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Prerequisite: In accordance with Accelerated Course protocols on page 11-12

Pre-Algebra will continue to build upon the five strands of mathematics found in the PA Core Standards of Mathematics, which include Ratios and Proportional Relationships, the Number System, Expressions and Equations, Geometry, and Statistics and Probability. As the preparatory course to Algebra I, an emphasis is placed on applying skills to abstract concepts through the discovery of algebraic relationships. Throughout the year, this course will require students to make sense of problems and persevere in solving them, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, and use appropriate tools strategically.

NOTE: For more information on math sequencing, please see page 39-40.

Science 6 (260A)
This course consists of hands-on, inquiry based science lessons designed to stimulate learning. Students have the opportunity to build relationships among physical science and life science. They begin to see themselves as problem solvers who are well equipped to apply their learning to higher level and real-world experiences. The Physics units of study include: Introduction to Waves, Sound Waves, and Light Waves. The Chemistry units of study include: Introduction to Matter, Changes in Matter, and The Periodic Table. Among these units of study, students participate in a variety of labs and projects that incorporate 21st century technology skills.

Social Studies 6 (170A)
The Social Studies 6 curriculum is designed to accept diversity in the world and develop an awareness for other cultures. Within the course, students will compare and contrast ancient civilizations with an emphasis on the foundations of government, religion, geography, and innovations. The students will recognize the impact of cultural and technological advances onto modern day societies. In addition to learning ancient times, the Middle Ages and Renaissance will allow the students to appreciate the need to seek a new world. Current events will enlighten students in understanding history and allow connections to be made between ancient and modern times. The needs of individual learners will be met by offering multiple methods of assessing and engaging students to become knowledgeable members of society.

Learning Support
Students who participate in learning support classes have been evaluated and were found to qualify for these services by a certified school psychologist. The students who qualify receive services from highly qualified certified special education teachers and highly qualified paraeducators. The majority of students are included in regular education classrooms with supplementary aids and services in place to provide support. This means that the students participate in the regular education curriculum with the necessary adaptations, modifications and accommodations that are outlined and agreed upon by each student’s “Individualized Education
Plan” (IEP) team for science, social studies and special area classes. Students who receive learning support services for math and/or language arts are provided with adaptations, modifications and accommodations at their instructional level which may not be at their current grade level. Special education teachers teach and monitor progress of students with special needs at their instructional level.

South Fayette’s learning support program utilizes research evidence-based interventions and supports that are part of the students' IEPs. The learning support program integrates the grade level regular education curriculum with adaptations, modifications and accommodations for those students. All students in learning support programs have IEPs, which are based on federal and state laws, mandates, and regulations. All provisions outlined in each student’s IEP (adaptations, modifications, accommodations, course additions and deletions) must be implemented and monitored by the staff.

**Special Area Subjects**

**Art 6 (562A)**
Sixth grade art class will focus on a main idea/essential question from which their projects will originate. This class enhances students’ imagination while engaging their critical thinking skills as well as building on their knowledge of art history. Creativity and aesthetics will be defined, discussed and implemented in class. Students will draw using line, shape and value in a form (for example, shading techniques will be introduced during the class). Students will practice color/value changes with black and white paint and use multiple color schemes when producing a painting using tempera paint as the medium. A 3-dimensional project may also be produced. Possible 3D projects may include origami or mask making. Technology in the art class may also be explored during the 12-weeks.

**Band 6 (806A)**
*Prerequisite: Participated in Band 5 and/or Director Approval*

The Sixth Grade Band meets as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including but not limited to marches, movie soundtracks, popular music (rock, pop, Latin, etc…), Broadway musicals, jazz, world music, and traditional and contemporary concert band literature. Students will focus on a variety of concepts including major and minor key signatures, time signatures in both duple and triple meter, concert transposition, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students are regularly assessed and evaluated based on preparation and participation in class and
in pullout lessons, individual performance of the concert literature, and the mastery of skills and concepts presented in the music curriculum. The Sixth Grade Band performs at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course. Some of our annual performances include, but are not limited to, the Holiday Band Concert and the Spring Band Concert.

**Chorus 6 (814)**
The 6th grade chorus is open to all 6th grade students who are interested in performing as a member of a vocal ensemble. Students will learn music of various styles, languages and time periods as they prepare to perform in the winter and spring Middle School performances and in other outside performances. Repertoire may include selections including but not limited to the great Western art music (sacred and secular), folk and multicultural music, vocal jazz, pop and musical theater. Chorus is a full year course, requiring some after school rehearsals and performances. The dates will be announced well in advance, and all chorus members are expected to attend. Emphasis in rehearsal is placed on the importance of individual contribution. Students will strengthen their individual vocal technique and enhance their music listening and reading skills throughout the year.

**English Language Development (063A)**
The K-12 English Language Development (ELD) program provides students with the language skills they need to participate successfully in content area classes. ELD instruction is designed to address the Pennsylvania Academic Standards in reading, writing, speaking and listening. The program is adjusted to the needs of the individual students.

An underlying objective of the ELD program is to provide a source of support as the student seeks to understand and adapt to his or her new cultural and academic setting. ESL teachers work to develop an appreciation of their students’ strengths within the school setting and to ensure full access to the range of educational opportunities available in the school.

**Family & Consumer Science 6 (564)**
This course will focus on all of the FCS Standards: Resource Management; Family, Work and Community Responsibility; Food and Nutrition; Child Development. This course was developed to promote good self-esteem, responsibility and personal growth which increase the chances of student success as they begin middle school. The students will explore strategies that will help them develop good management skills such as goal setting, decision making, action planning and time management. Students will learn the value and importance of family life and peer relationships along with strategies to help students cope with relationship changes, peer pressure, and conflicts. Child care skills will be taught to help students interact positively with younger children and understand the skills needed to be a caregiver. Citizenship skills and teamwork are emphasized and the students will participate in a community service project. Students will be learning consumer strategies for obtaining and caring for consumer goods such as clothing. Finally, students will be introduced to beginner kitchen skills and hand sewing.
Health/Aquatics 6 (559)
Students learn to recognize, prevent and respond to emergencies when they are in, on or around the water. The course will introduce students to current American Red Cross basic swimming skills and knowledge in a sequential manner. Students will then switch to the health portion of the course for the second nine weeks. Units and chapters are structured appropriately for this age group. Students will gain an understanding of Health, Safety, Tobacco, Nutrition, Physical Activity, as well as an understanding of the Digestive System.

Music 6 (561A)
Each student in Music 6 will develop his/her individual musical potential through a variety of activities. Students will use problem solving skills to accomplish authentic musical tasks at each meeting through creating (composing and improvising music), performing (singing and playing music) and responding (analyzing and interpreting musical performances). In addition, students will expand their knowledge of musical contexts (personal, social, cultural and historical), aesthetics and the creative process. Sixth grade music students develop their musicianship through daily music reading and writing activities, playing world percussion instruments, listening and analysis activities, and movement while investigating famous composers and musicians, and world music, as well as musical composition.

Orchestra 6 (807A)
Prerequisite: Participation in Strings 5 and/or Director Approval

The Sixth Grade Orchestra will meet as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including, but not limited to, the traditional orchestral literature spanning the Baroque through Contemporary eras, as well as music in the style of Broadway musicals, jazz, pop, and world music. Students will focus on a variety of concepts including a variety of bowing techniques, shifting, major and minor key signatures, time signatures in both duple and triple meter, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students will be regularly assessed and evaluated based on preparation and participation in class and in pullout lessons, individual performance of the concert literature, and the mastery of skills and concepts presented in the music curriculum. The Sixth Grade Orchestra will perform at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course.

Physical Education 6 (560A)
Physical education focuses on learning and improving sport skills while participating in
cooperative sport lead-up games. Less emphasis is placed on locomotion movement concepts, and a larger percentage of instructional time is devoted to improving manipulative skills in game situations. Activities are structured for maximum participation and designed for individual success and safety regardless of the student’s skill level. Students will participate in the FitnessGram.

**Reading 6 (062A)**
This reading course teaches literacy explicitly with six sequential, integrated steps. Those steps include: phonemic awareness and phonics, word recognition and spelling, vocabulary and morphology, grammar and usage, listening and reading comprehension, and finally, speaking and writing. Each lesson scaffolds content and instruction to direct students toward a full understanding of the relationships between and among the components of language. Students become fully literate, independently thinking individuals. In sixth grade the main focus is on vocabulary and decodable text. This program models question-answer exchanges and provides context to practice unit vocabulary, and essential words used in daily reading and writing. In addition, we develop and practice decoding skills, while increasing fluency on a weekly and monthly basis based on grade-level timed readings.

**STEAM 6 (554A)**
In this course, students will continue to learn through the use of real-world design projects. The project concepts will align with the content being taught in core classes in order to help students make connections through application. Students will practice using the steps of the design process in order to solve problems and apply entrepreneurial skills as they develop a product prototype. Students will practice teamwork skills as they collaborate with group members to design solutions and accomplish tasks. Science, technology, engineering, and math skills will be coupled with creative design concepts to round out the STEAM approach to problem solutions.

**Technology Education 6 (553)**
This course promotes the exploration of technology through the practical applications of automation. Using the STEAM approach, students will design and build VEX Robots and program them through the use of ROBOTC to solve real world problems. Students will also experience the use of sensors as inputs to a robotic system. Application of problem-solving, design, and construction skills will be emphasized through various hands-on projects. Students will apply science and math skills throughout their learning experiences. Students will also explore the world of manufacturing as a system of technology. The concepts of enterprise and marketing will be explored throughout this process. Through the use of manufacturing techniques, computer aided drafting, math, and science concepts, students will build a product with the use of an assembly line.
World Language

French 6 (500)
In sixth grade, students begin to acquire simple, especially oral communication skills and a basic understanding of grammar, culture and vocabulary on a variety of topics, such as greetings and introductions, numbers, telling time, describing people and places, weather and seasons, and clothing. Students will explore the culture of French students’ lives and experiences through oral, written and audio/visual media. Sixth grade French meets every other day for the full year.

German 6 (501)
In sixth grade, students begin to learn the German language and culture through a variety of activities and experiences. Students learn to express themselves in simple, but useful ways that focus on listening, speaking, reading and writing. The course introduces many facets of German culture, and covers a variety of topics such as introductions, greetings, numbers, hobbies, and school life. Sixth grade German meets every other day for the full year. In this class, the first 3 chapters of the Geni@l Klick, Level 1 textbook are covered.

Spanish 6 (503)
Spanish 6 provides students with a foundation of vocabulary and sentence constructions. Students will gain this through speaking, listening, reading and writing experiences. The course will enable students to greet someone, tell the time and date, identify countries of the Spanish speaking world, describe themselves and others, and more through reading, music, writing and discussions. The class meets every other day for one full year.
SEVENTH GRADE CURRICULUM

Core Subjects

Language Arts 7 (010A)
Language Arts 7 focuses on using the English language to communicate through writing, reading, speaking, and listening. Grammar, vocabulary, and mechanics are covered and applied in order to support a better understanding of the English language and to improve student writing skills. An emphasis is given to the development of written responses to text dependant analysis essays based on a variety of literary genres as well as personal narrative, informative/explanatory, and argumentative essays in alignment with PA Common core Standards. Throughout the year, seventh graders will read various fiction and non-fiction selections. Through this array of literature and informational texts, students develop their vocabulary, apply reading strategies, and gain an understanding of literary elements such as theme, conflict, and characterization.

Pre Algebra 7 (321)
Pre-Algebra will continue to build upon the five strands of mathematics found in the PA Core Standards of Mathematics, which include Ratios and Proportional Relationships, the Number System, Expressions and Equations, Geometry, and Statistics and Probability. As the preparatory course to Algebra I, an emphasis is placed on applying skills to abstract concepts through the discovery of algebraic relationships. Throughout the year, this course will require students to make sense of problems and persevere in solving them, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, and use appropriate tools strategically.

Algebra I-7 (329)
Prerequisite: In accordance with Accelerated Course protocols on page 11-12

The Algebra I course will continue the development of the 5 strands of mathematics found in the PA Core Standards of Mathematics, which are Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. This course will begin where Pre-Algebra ended with units covering topics that include ratios and proportions, data and statistics, patterns, solving equations and inequalities, linear functions, inequalities and absolute-value functions, solving systems of linear functions and inequalities, exponents and exponential functions (including scientific notation), polynomials and factoring, quadratic functions, and rational functions. Emphasis will be placed on applying skills to abstract concepts and real world situations through the use of direct instruction, cooperative learning, and various technologies. Students will be expected to use critical thinking and reasoning skills, modeling, and a variety of problem solving strategies while utilizing appropriate methods and tools.

NOTE: For more information on math sequencing, please see page 39-40.
Science 7 (210)
Science 7 is a course designed to be taught as four separate units. Unit I deals with the subject of “Electricity and Magnetism.” In this unit, the students are introduced to the nature of magnetism and electricity, electrical charges, electricity and magnetism at work, and electronics. Unit II covers “Chemical Interactions.” In this unit, the students are introduced to the topics of chemical reactions; atoms and bonding; acids, bases, and solutions; and exploring materials such as polymers and composites, ceramics and glass, and radioactive elements. Unit III covers “Cells and Heredity.” This unit explores cell structure and function; cell processes and energy; and genetics and modern genetics relative to human inheritance. The final unit explored in Science 7 is “Earth’s Changing Surface.” In this unit, students explore the earth’s surface through mapping; discussion; activities in weathering and soil formation; erosion and deposition; and historical geology through the use of a geologic time scale.

History 7 (110)
In American History 7, students have the opportunity to explore the early history of the United States, beginning with the exploration to the “New World” by European empires, such as England, Spain, and France during the 1500s. Early settlements are discussed, as well as the 13 British Colonies in North America, including a closer look at the issues of colonial life. The course concludes with an extended survey of the birth and growth of our nation from the American Revolution to the War of 1812. Through the use of digital documents, project-based learning, and Document Based Questioning techniques, focusing on original, historical writings and artifacts, students will experience much of this historical era in a virtual, first-hand manner.

Learning Support
Students who participate in learning support classes have been evaluated and were found to qualify for these services by a certified school psychologist. The students who qualify receive services from highly qualified certified special education teachers and highly qualified paraeducators. The majority of students are included in regular education classrooms with supplementary aids and services in place to provide support. This means that the students participate in the regular education curriculum with the necessary adaptations, modifications and accommodations that are outlined and agreed upon by each student’s “Individualized Education Plan” (IEP) team for science, social studies and special area classes. Students who receive learning support services for math and/or language arts are provided with adaptations, modifications and accommodations at their instructional level which may not be at their current grade level. Special education teachers teach and monitor progress of students with special needs at their instructional level.
South Fayette’s learning support program utilizes research evidence-based interventions and supports that are part of the students’ IEPs. The learning support program integrates the grade level regular education curriculum with adaptations, modifications and accommodations for those students. All students in learning support programs have IEPs, which are based on federal and state laws, mandates, and regulations. All provisions outlined in each student’s IEP (adaptations, modifications, accommodations, course additions and deletions) must be implemented and monitored by the staff.

**Special Area Subjects**

**Aquatic Fundamentals 7 (611)**
This is a course that works for stroke development for advanced swimming and aquatic skills. Information and resources from the American Red Cross will be provided making aquatic activities a lifetime pursuit. Games and fitness components will be incorporated throughout the course. A portion of the American Red Cross Junior Lifeguarding program will be taught and followed. The unit will cover basic water safety and skills. Students will also be introduced to CPR, AED, and basic first aid skills.

**Art 7 (830A)**
Seventh grade art is a semester class that encourages students to use their imagination and critical thinking skills as well as their knowledge of artists in their historical and cultural contexts when they produce various artworks, along with a focus on a main idea/essential question from which all projects originate. Students will draw, continuing to use their ability to bring out the line, shape and value of a form. In addition, students will be introduced to linear and atmospheric perspective at this grade level. A 3-dimensional project may also be produced. Possible projects may include mask-making, sculpture, or clay modeling. Technology/STEAM in the art class will also be explored during the semester. Students will also learn how to mix colors and create a painting using acrylic paint.

**Band 7 (804)**
*Prerequisite: Completion of the Standard of Excellence Book 1 and/or Director Approval*

The Seventh Grade Band meets as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including but not limited to marches, movie soundtracks, popular music (rock, pop, Latin, etc…), Broadway musicals, jazz, world music, and traditional and contemporary concert band literature. Students will focus on a variety of concepts including major and minor key signatures, time signatures in both duple and
triple meter, concert transposition, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students are regularly assessed and evaluated based on preparation and participation, individual performance of the concert literature, and the mastery of skills and concepts presented in the music curriculum. The Seventh Grade Band performs at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course. Some of our annual performances include, but are not limited to, the Holiday Band Concert and the Spring Band Concert.

**Chorus 7 (812)**
*Prerequisite: Completion and Submission of Parent Questionnaire, Student Questionnaire, and Singing Sample*

The 7th grade chorus meets on alternating days for a full year. Students will learn music of various styles, languages and time periods as they prepare to perform in the winter and spring Middle School performances and in other outside performances. Repertoire may include selections including but not limited to the great Western art music (sacred and secular), folk and multicultural music, vocal jazz, pop and musical theater. Chorus participation includes some required after school rehearsals and performances. The dates will be announced well in advance, and all chorus members are expected to attend. Emphasis in rehearsal is placed on the importance of individual contribution. Students will strengthen their individual vocal technique and enhance their music listening and reading skills throughout the year.

**English Language Development (063A)**
The K-12 English Language Development (ELD) program provides students with the language skills they need to participate successfully in content area classes. ELD instruction is designed to address the Pennsylvania Academic Standards in reading, writing, speaking and listening. The program is adjusted to the needs of the individual students.

An underlying objective of the ELD program is to provide a source of support as the student seeks to understand and adapt to his or her new cultural and academic setting. ESL teachers work to develop an appreciation of their students’ strengths within the school setting and to ensure full access to the range of educational opportunities available in the school.

**Family and Consumer Science 7 (720)**
This course will focus on the FCS Standards related to Food and Nutrition and Resource Management. In this course the students will learn the basics of working in the kitchen, including tools and equipment, kitchen safety, food safety and sanitation, measuring, basic food preparation, and working as a team in a foods lab group. Foods lab activities focus on the
physical changes that happen in food preparation. Students will also learn about the five food groups, including preparation techniques for retaining nutrients and quality, and methods for selecting and serving foods. Students will learn how to use the USDA ChooseMyPlate.gov food model and how it is used in healthy meal planning.

**Music 7 (810)**

Each student in Music 7 will develop his/her individual musical potential by performing on keyboard. Students will use problem solving skills to accomplish authentic musical tasks at each meeting through creating (composing, improvising and arranging music), performing (singing and playing music) and responding (analyzing, interpreting and critiquing music and musical performances). In addition, students will expand their knowledge of musical contexts (personal, social, cultural and historical), aesthetics and the creative process. Seventh grade music students develop their musicianship through music reading and writing activities on the keyboards, listening, and analysis activities. Seventh grade students deepen their understanding of the fundamental elements of music while considering the relationship between music and history.

**Orchestra 7 (807B)**

*Prerequisite: Participation in Orchestra 6 and/or Director Approval*

The Seventh Grade Orchestra will meet as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including, but not limited to, the traditional orchestral literature spanning the Baroque through Contemporary eras, as well as music in the style of Broadway musicals, jazz, pop, and world music. Students will focus on a variety of concepts including a variety of bowing techniques, shifting, major and minor key signatures, time signatures in both duple and triple meter, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students will be regularly assessed and evaluated based on preparation and participation in class, individual performance of the concert literature, and the mastery of skills and concepts presented in the music curriculum. The Seventh Grade Orchestra will perform at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course.

**Physical Education 7 (623)**

Physical education focuses on skill development and game play. The physical education program provides opportunities for all students, regardless of ability, to take part in activities in which they can achieve personal success, increase knowledge, improve skills and fitness, and learn the importance of teamwork, cooperation, effort, and sportsmanship. Students will participate in the FitnessGram.

**Public Speaking 7 (612)**
This 30 day course offers instruction and practice in public speaking and presenting. It is designed for middle school level students to complement and extend presentation skills that the students learn in their language arts classes. Students write and deliver speeches that challenge them to persuade, demonstrate, and inform their audiences, as well as use technology and visual aids to enhance their presentations, both as individuals and in groups. The course emphasizes effective and appropriate communication skills, self confidence, and positive self-esteem.

**Reading 7 (011A)**
This reading course teaches literacy explicitly with six sequential, integrated steps. Those steps include: phonemic awareness and phonics, word recognition and spelling, vocabulary and morphology, grammar and usage, listening and reading comprehension, and finally, speaking and writing. Each lesson scaffolds content and instruction to direct students toward a full understanding of the relationships between and among the components of language. Students become fully literate, independently thinking individuals. In seventh grade the emphasis is on informational text, vocabulary development, and structural analysis to build comprehension. The independent text level increases in difficulty, as literal, inferential, and evaluative levels are used to aid in the development of reasoning skills. In addition, fluency skills are monitored on a weekly and monthly basis with grade-level timed readings.

**Technology Education 7 (710)**
In this course students will explore the area of design through the process of developing an application (App) for a mobile device. From here, students will be introduced to line coding to design a computer-related solution to a problem. Math and logic skills are heavily stressed throughout the process. The second half of the course will be an introduction to fabrication as students learn to use machines and building techniques to build a product from scratch. Finally, students will be introduced to 3D modeling through professional engineering software (Autodesk Inventor). Students will be challenged to create various designs to solve a human want or need.
World Language

French 7 (401)
French 7 continues with more emphasis on speaking as well as listening, reading and writing. Students will acquire more complex vocabulary and language structures as they explore house, family and town and a historic storytelling unit, and explore authentic restaurant culture. Seventh grade French meets every other day for the full year.

German 7 (402)
Seventh grade German is a continuation of the sixth grade Level I program. Students learn the language through a variety of activities that include reading, writing, listening and speaking. Seventh grade German begins to explore more challenging grammar concepts and requires more reading and writing. The main topics include describing people and families, favorite animals and free time activities. Seventh grade German meets every other day for the full year. In this class, chapters 4-6a of the Geni@l Klick, Level 1 textbook are covered.

Spanish 7 (404)
Spanish 7 is a second year of middle school foreign language study. The focus is to extend skills learned in sixth grade by developing students’ grammatical skills and range of vocabulary. Topics covered include family, house, class activities and food. Students continue to refine their skills in speaking, listening, writing and reading. There will be an emphasis on verb usage at this level. Students continue to explore various places and practices in the Spanish speaking world via readings, music and video. The class meets every other day for one full year.
EIGHTH GRADE CURRICULUM

Core Subjects

English 8 (020)
English 8 integrates the elements of critical reading, writing, and vocabulary development, giving students the opportunity to explore the subject of English in its totality. Throughout the year, students will be challenged to read and write critically about various genres of literature and non-fiction. Students gain critical reading skills by being exposed to a wide array of fiction, including the novel, short story, and poetry, as well as non-fiction texts. Writing instruction focuses on responding to a variety of texts using effective evidence and analytical strategies, developing strong thesis statements, composing effective informational and persuasive essays, and exploring creative writing. Language usage skills such as revision and editing, agreement, punctuation, capitalization, and other grammar concepts are integrated into students’ reading and writing instruction.

Pre-AP English 8 Accelerated (022A)
Prerequisite: In accordance with the Accelerated Course protocols on page 11-12

Pre-AP English 8 comprises the core curriculum of English 8 while providing an increased level of rigor in order to introduce students to AP reading, writing, and analytical strategies such as Socratic Seminars, and textual analysis methods. This course features a writing-intensive approach, utilizes technology to gather and evaluate information, and develops skills needed to construct persuasive written and verbal arguments. Students will be challenged with project-based learning, independent research, and exposure to more rigorous fiction and non-fiction texts.

Algebra I-8 (330)
Prerequisite: Successful completion of Pre-Algebra

Students enrolled in Algebra I will study characteristics of our number system and how those characteristics are applicable to problem situations that may arise in the real world, or in disciplines other than mathematics. This class emphasizes problem solving, critical thinking, and reasoning. Topics include data and statistics, probability, proportional reasoning, number patterns, linear functions and graphs, inequalities, absolute value functions, systems of linear equations and inequalities, exponents and exponent properties, polynomials and factoring, and simplifying rational functions.

The students are required to have a graphing calculator.
Honors Geometry 8 (340A)
Prerequisite: In accordance with the Accelerated Course protocols on page 11-12

This is a rigorous course in which students will discover the concepts of Geometry while implementing their knowledge from Algebra I. Honors Geometry differs from regular Geometry in that the topics are covered at a faster pace and with more depth. Topics studied include angle and line relationships, reasoning and proof, properties of parallel and perpendicular lines, triangle congruence and relationships among triangles, similarity, right triangles and trigonometry, properties of quadrilaterals and polygons, properties of circles, measurements of geometric figures and solids, and coordinate geometry. Students will be expected to explore, evaluate, apply, and prove geometric concepts while incorporating algebraic concepts.

The students are required to have a scientific calculator.

Pre Algebra 8 (331B)
Pre-Algebra 8 will continue to build upon the five strands of mathematics found in the PA Core Standards of Mathematics, which include Ratios and Proportional Relationships, the Number System, Expressions and Equations, Geometry, and Statistics and Probability. This course is designed to enhance students’ mastery of prerequisite skills needed for Algebra I. Throughout the year, this course will require students to make sense of problems and persevere in solving them, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, and use appropriate tools strategically.

In this course, the ALEKS program will be used to support instruction. Assessment and Learning in Knowledge Spaces (ALEKS) is a Web-based, artificially intelligent assessment and learning system. ALEKS uses adaptive questioning to quickly and accurately determine exactly what a student knows and doesn't know in a course. ALEKS then instructs the student on the topics he/she is most ready to learn. As a student works through a course, ALEKS periodically reassesses the student to ensure that topics learned are also retained.

NOTE: For more information on math sequencing, please see page 39-40.

Science 8 (220)
Science 8 is an inquiry-based course designed to take students through one-half year of earth science and one-half year of physical science. In the Earth Science portion of the course, students study the Earth's atmosphere and forces working inside the Earth. Students will investigate: astronomy; convection and its relationship to the formation of thunderstorms, tornadoes, and hurricanes; plate tectonics; fault movements; earthquakes; and volcanoes. In the physical science portion of the year, students study Newton's three laws of motion, how density affects the actions of objects in fluids, the six simple machines, the conservation of energy, and how energy is transferred. Students are taken through the critical thinking process necessary to make connections between the principles and real life examples.
Inquiry and laboratory activities are used to investigate the basic principles of these topics and to help students apply them to everyday life.

**History 8 (120)**
Change and Conflict in an Expanding Nation" follows the story of America's westward expansion in the early 1800's to the rise of big business in the late 1800's. Focusing on the changes in the American political, social and economic systems, students explore topics including the Mexican War, Jacksonian Democracy, Antebellum America, the Civil War, Reconstruction, and the creation of American corporations. Students learn to appreciate the foundations of American society and to understand the responsibilities of citizenship in a free nation.

**Pre AP History 8 Accelerated (121)**
*Prerequisite: In accordance with the Accelerated Course protocols on page 11-12*

Change and Conflict in an Expanding Nation" follows the story of America's westward expansion in the early 1800's to the rise of big business in the late 1800's. Focusing on the changes in the American political, social and economic systems, students explore topics including Jacksonian Democracy, The Mexican War, Antebellum America, the Civil War, Reconstruction, and the rise of business in America. Students learn to appreciate the foundations of American society and to understand the responsibilities of citizenship in a free nation. The Pre-AP section of U.S. History 8 offers an increased level of rigor and a more writing intensive approach to the content. Students will utilize technology individually and collaboratively to gather information, draw informed conclusions, and construct persuasive written and verbal arguments.

**Learning Support**
Students who participate in learning support classes have been evaluated and were found to qualify for these services by a certified school psychologist. The students who qualify receive services from highly qualified certified special education teachers and highly qualified paraeducators. The majority of students are included in regular education classrooms with supplementary aids and services in place to provide support. This means that the students participate in the regular education curriculum with the necessary adaptations, modifications and accommodations that are outlined and agreed upon by each student’s “Individualized Education Plan” (IEP) team for science, social studies and special area classes. Students who receive learning support services for math and/or language arts are provided with adaptations, modifications and accommodations at their instructional level which may not be at their current grade level. Special education teachers teach and monitor progress of students with special needs at their instructional level.
South Fayette’s learning support program utilizes research evidence-based interventions and supports that are part of the students’ IEPs. The learning support program integrates the grade level regular education curriculum with adaptations, modifications and accommodations for those students. All students in learning support programs have IEPs, which are based on federal and state laws, mandates, and regulations. All provisions outlined in each student’s IEP (adaptations, modifications, accommodations, course additions and deletions) must be implemented and monitored by the staff.

**Special Area Subjects**

**Art 8 (888)**
Eighth grade art class provides a more sophisticated approach to art as students prepare to move on to high school art classes, with a focus on a main idea/essential question from which all projects originate. Students are able to choose from a wide range of media when drawing, painting, and creating 3-dimensional projects. A highlight of this class is the “Mystery Grid Drawing” in which students review the concept of proportion. The drawing is a subject matter related to a current theme, and students have the chance to draw using “pen and ink.” Watercolor is the medium of choice for their painting project. Watercolor techniques such as “flat wash,” “graded wash,” “dry brush,” and “block-out” are introduced and practiced. A 3-dimensional project may also be produced. Possible projects may include mask-making, sculpture, or clay modeling. Technology in the art class may also be explored during the 12-weeks.

**Band 8 (805)**
*Prerequisite: Participated in Band 7 and/or Director approval*

The Eighth Grade Band meets as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including, but not limited to, marches, movie soundtracks, popular music (rock, pop, Latin, etc…), Broadway musicals, jazz, world music, and traditional and contemporary concert band literature. Students will focus on a variety of concepts including major and minor key signatures, time signatures in both duple and triple meter, concert transposition, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students are regularly assessed and evaluated based on preparation and participation, individual performance of the concert literature, and the mastery of skills and concepts presented in the
music curriculum. The Eighth Grade Band performs at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course. Some of our annual performances include, but are not limited to, the Holiday Band Concert and the Spring Band Concert.

Chorus 8 (813)
Prerequisite: Completion and Submission of Parent Questionnaire, Student Questionnaire, and Singing Sample

The 8th Grade Chorus meet on alternating days for the entire year. Students will learn music of various styles, languages and time periods as they prepare to perform in the winter and spring Middle School performances and in other outside performances. Repertoire may include selections including but not limited to the great Western art music (sacred and secular), folk and multicultural music, vocal jazz, pop and musical theater. Chorus participation includes some required after school rehearsals and performances. The dates will be announced well in advance, and all chorus members are expected to attend. Emphasis in rehearsal is placed on the importance of individual contribution. Students will strengthen their individual vocal technique and enhance their music listening and reading skills throughout the year.

English Language Development (063A)
The K-12 English Language Development (ELD) program provides students with the language skills they need to participate successfully in content area classes. ELD instruction is designed to address the Pennsylvania Academic Standards in reading, writing, speaking and listening. The emphasis placed on various benchmarks is adjusted to the needs of the individual students.

An underlying objective of the ELD program is to provide a source of support as the student seeks to understand and adapt to his or her new cultural and academic setting. ESL teachers work to develop an appreciation of their students’ strengths within the school setting and to ensure full access to the range of educational opportunities available in the school.

Family & Consumer Science 8 (787)
This course will focus mainly on the FCS Standards related to Financial Management. Students will be learning about money management and personal finance as well as participating in a Real Life Budget project where they will be preparing a monthly personal budget, making housing decisions, purchasing a car, and making other financial decisions related to income and expenses. A second unit in this course will have students build on their knowledge of foods and nutrition from 7th grade. Food activities involving main dish preparation will be included as well as a Meal Planning project using meal planning principles, nutrition, and a budget.

Health 8 (614)
The primary focus of this course is to educate students to acquire and use the knowledge and skills necessary to promote a state of complete physical, mental and emotional well-being.
Emphasis will be placed on developing healthy habits throughout life. Health content will include wellness, substance abuse, nutrition, human body systems, human sexuality, physical activity, body image, and diseases. Concepts of health, safety, and injury prevention, and healthful living will all be covered each unit throughout the course.

**Media Literacy 8 (540A)**
The primary focus of this course is cultivating responsible digital citizens. Our first focus is on the research process, including effective and efficient search techniques, avoiding plagiarism, and citing sources. In addition, students will explore our rights and responsibilities while living in a digital world, including ethical and appropriate technology.

**Music 8 (811)**
Each student in Music 8 will develop his/her individual musical potential through a variety of activities playing guitar. Students will use problem solving skills to accomplish authentic musical tasks at each meeting through creating (composing, improvising and arranging music), performing (singing and playing music) and responding (analyzing, interpreting and critiquing music and musical performances). In addition, students will expand their knowledge of musical contexts (personal, social, cultural and historical), aesthetics and the creative process. Eighth grade music students develop their musicianship through music reading and writing activities on guitar, listening and analysis activities. Students expand their knowledge of music theory, and special emphasis is placed on the student as composer, with students using various technology to create original musical compositions.

**Orchestra 8 (807D)**
*Prerequisite: Participation in Orchestra 7 and/or Director Approval*

The Eighth Grade Orchestra will meet as a class on alternating days for the entire duration of the school year. The repertoire will reflect a diverse selection of music including, but not limited to, the traditional orchestral literature spanning the Baroque through Contemporary eras, as well as music in the style of Broadway musicals, jazz, pop, and world music. Students will focus on a variety of concepts including a variety of bowing techniques, shifting, major and minor key signatures, time signatures in both duple and triple meter, music notation, effective tuning practices, performance assessment and evaluation, historic and cultural context, and key components of musical practice and performance, as outlined in the Pennsylvania Academic Standards and National Standards for Arts Education.

Students will be regularly assessed and evaluated based on preparation and participation in class, individual performance of the concert literature, and the mastery of skills and concepts presented in the music curriculum. The Eighth Grade Orchestra will perform at various intervals throughout the school year. Students must participate in these performances to fulfill the requirements of the course.
Physical Education 8 (624)
Physical education will promote enjoyable participation by using active learning strategies, develop students’ knowledge, confidence, motor skills, behavior skills, and provide opportunities for regular physical activity. Students will participate in the FitnessGram.

Python 8 (555A)
Computer science underlies innovation in today’s global society, from the biomedical field to art to national security. The skills taught in South Fayette’s STEAM courses from K-8, which are fundamental in the field of computer science, teaches students to think logically, algorithmically, recursively, and abstractly. These essential skills provide students with the ability to be successful in any career field. This Python Programming 8 course, which will run for a trimester (12 weeks), builds upon the existing South Fayette K-8 STEAM curriculum transitioning students from block-based code to text-based code. This computer science and engineering course introduces students to the fundamentals of Python through exciting labs. Each lab is designed to impart a specific set of skills and to reinforce previously taught skills. Ultimately, the curriculum will equip students to fully build a technically challenging product of their own choice. While problem solving through the use of the Python programming language, students will be introduced to functions, conditionals, and expressions, iterations and graphics, lists and dictionaries, and data representations. This course will provide the fundamentals of computer science and engineering as students create their own unique pathway for the future.

Reading 8 (021)
This reading course teaches literacy explicitly with six sequential, integrated steps. Those steps include: phonemic awareness and phonics, word recognition and spelling, vocabulary and morphology, grammar and usage, listening and reading comprehension, and finally, speaking and writing. Each lesson scaffolds content and instruction to direct students toward a full understanding of the relationships between and among the components of language. Students become fully literate, independently thinking individuals. In eighth grade the emphasis is on informational text, vocabulary development, and structural analysis to build comprehension. The independent text level increases in difficulty, as literal, inferential, and evaluative levels are used to aid in the development of reasoning skills. In addition, fluency skills are monitored on a weekly and monthly basis with grade-level timed readings.

Technology Education 8 (711A)
In this course, advanced fabrication will be a major area of focus as students learn to build dynamic projects using various building techniques. Students will then apply their knowledge to solve problems. Through a real-world approach, students will be asked to develop creative
solutions to various technology-related problems while part of a design team. Engineering, teamwork, science and math skills will be stressed throughout the course. Students will learn fabricating in order to build their prototypes. Students will also explore contemporary issues in technology that will require further uses of their problem-solving and design skills. Through the invention process they will research and explore the technology around them and find creative ways to improve their world by developing an original product. Presentation skills will be introduced as students will create a pitch to prospective buyers. The Design Process will be used exclusively throughout this course.

**World Language**

At the end of eighth grade, students must earn a 75% passing score in order to receive a teacher recommendation for advancement to Level 2 language at the high school. Completion of this requirement will fulfill one year of the two years required for graduation from high school.

**French 8 (440A)**
In eighth grade French, students continue to use more complex listening, reading and writing skills, with an emphasis on spoken language and a more challenging curriculum including grocery and other purchases, geography, and simulated travel experiences using real-world information. Students will express multiple-verb locutions, ask for and give directions, invite, accept or decline invitations, and learn problem-solving skills. Eighth grade French meets every other day for the full year. The goal of this course is to prepare the students for level two at the high school by solidifying their knowledge of grammar and vocabulary.

**German 8 (420A)**
Eighth grade German continues with the Level 1 program and seeks to prepare students for high school German. As the year progresses, students develop a solid foundation in the basic grammatical concepts of German and feel more comfortable expressing themselves on a variety of topics including free time, the Euro, eating out, clothing and the home. Eighth grade German meets every other day for the full year. In this class, chapters 6b-8 of the *Geni@l Klick*, Level 1 textbook are covered.

**Spanish 8 (430A)**
Spanish 8 is the culmination of foreign language study at the middle school and provides a more rigorous curriculum than the beginning levels of Spanish. The goal of this course is to prepare the students for level two at the high school by solidifying their knowledge of grammar and vocabulary. These skills allow the students to express themselves and converse about a variety of topics in both spoken and written Spanish. Students will be challenged by an increasing level of difficulty in comprehension of listening and reading materials. Topics covered include sports, health and feelings, and visiting the doctor. We will compare the lifestyle and cultures of Spanish speakers (in the United States and abroad) to our own. This course will meet every other day for one full year.
MATH SEQUENCE

The math sequence for a student entering Algebra 1 in Grade 7 and maintaining the Honors sequence throughout:

Grade 7  Algebra 1
Grade 8  Honors Geometry
Grade 9  Honors Algebra 2
Grade 10  Honors Precalculus
Grade 11  AP Calculus 1, Honors Calculus or Statistics (Both Calculus courses offer the College in High School Program to gain college credit.)
Grade 12  AP Calculus 2 or Statistics (Courses at this point are optional since students have completed 3 credits of mathematics.)

The math sequence for a student entering Algebra 1 in Grade 7 and NOT maintaining the Honors Sequence throughout:
(This option accommodates the student that needs additional reinforcement in either of the Algebra courses. The student is still able to graduate with a college level Calculus class.)

Grade 7  Algebra 1
Grade 8  Honors Geometry
Grade 9  Regular Algebra 2
Grade 10  Algebra 3 with Trigonometry
Grade 11  Honors Pre-Calculus or Statistics
Grade 12  AP Calculus 1, Honors Calculus or Statistics (Courses at this point are optional since students have completed 3 credits of mathematics.)
(Both Calculus courses offer the College in High School Program to gain college credit.)

The sequence for the majority of students:

Grade 8  Algebra 1
Grade 9  Geometry (Regular or Honors)
Grade 10  Algebra 2 (Regular or Honors)
Grade 11  Algebra 3 with Trigonometry or Honors Pre-Calculus
Grade 12  Honors Precalculus if coming from Algebra 3 with Trigonometry or AP Calculus or Honors Calculus if coming from Honors Precalculus or Statistics
(Courses at this point are optional since students have completed 3 credits of mathematics.)

Students taking regular Algebra 1 in 8th grade must achieve an average of at least an 85% to move into the honors program in the high school.
The sequence for students taking Pre Algebra in eighth grade:

<table>
<thead>
<tr>
<th>Grade 8</th>
<th>Pre Algebra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 9</td>
<td>Algebra 1</td>
</tr>
<tr>
<td>Grade 10</td>
<td>Geometry (Regular or Honors)</td>
</tr>
<tr>
<td>Grade 11</td>
<td>Algebra 2 (Regular or Honors)</td>
</tr>
<tr>
<td>Grade 12</td>
<td>Algebra 3 with Trigonometry or Pre-Calculus (Regular or Honors)</td>
</tr>
</tbody>
</table>

Students choosing Honors level courses should be aware of **required summer preparation** for each course that should be completed prior to the first day of school. **Failure to complete required summer preparation will significantly affect the student's first nine-week grade during the following academic year.**