

## Middle School Program Options

Grade	Option A	Option B	Option C
6	Language Arts Math Physical Science Reading Social Studies  Music A/B Physical Education A/B  <b>9 week Exploratory Wheel</b> Art Computers FACS Industrial Tech	Language Arts Math Physical Science Reading Social Studies  Music A/B Physical Education A/B  <b>9 week Exploratory Wheel</b> Art Computers FACS Industrial Tech	Language Arts Math Physical Science Reading Social Studies  Music A/B Physical Education A/B  <b>9 week Exploratory Wheel</b> Art Computers FACS Industrial Tech
7	English Geography Life Science Math  Health (semester each) Physical Educ. (semester each)  Music (pick one) Band Choir Orchestra  <b>9 Week Exploratory Wheel</b> Art Computers FACS Industrial Art	English Geography Life Science Math  Health (A/B 9 weeks) Physical Educ (A/B 9 week)  Music (pick one) Band Choir Orchestra  <b>9 Week Exploratory Wheel</b> Art Computers FACS Industrial Art	English Geography Life Science Math  Health (semester each) Physical Educ (semester each)  Music (elective) with 2 of the 4 options from the wheel.  <b>Semester Exploratory Wheel</b> Art Computers FACS Industrial Art
8	Algebra American History Earth Science English  <b>Electives</b> <b>Yearlong</b> Band, Choir, Orchestra German, Spanish, Mandarin <b>Semester</b> Art, Computers, FACS, Industrial Tech, Physical Educ. (Each area would offer 2 electives )	Algebra American History Earth Science English Art (semester each) Physical Educ. (semester each)  <b>Electives</b> <b>Yearlong</b> Band, Choir, Orchestra German, Spanish, Mandarin <b>Semester</b> Computer Topics, Computer Applications, Family Food Diversity & Tolerance, Food Science & Nutrition, Pre-Engineering- Design & Modeling, Pre-engineering- Prototype Fabrication	Algebra American History Earth Science English  <b>Electives</b> <b>Yearlong</b> Band, Choir, Orchestra German, Spanish, Mandarin <b>Semester</b> Art, Computers, FACS, Industrial Tech, Physical Educ. (Each area would offer 2 electives)