



CURRICULUM OVERVIEW

<p>1. HUMANITIES English</p> <ul style="list-style-type: none">• Reading: fluency and comprehension• Writing, handwriting, spelling• Grammar, structure, mechanics• Greek and Latin roots• Developing a love of reading <p>Social Sciences</p> <ul style="list-style-type: none">• Geography, History, Economics, Chinese Culture	<p>4. CHINESE</p> <ul style="list-style-type: none">• Literature• Language and Culture• Pinyin (phonetic transcription into the Latin alphabet)• Chinese Characters (Simplified)
<p>2. MATH AND SCIENCE <i>Both subjects taught by the same teacher</i></p> <p>Saxon Math Program Spirals content through the grade levels and uses a consistent daily routine</p> <ul style="list-style-type: none">• Saxon Math 1 in Kindergarten• Math 2 in grade 1• Math 3 in grade 2• Intermediate 4 in grade 3• Course 1 in grade 4 <p>Science Lessons Interactive and integrate the math lesson of the day</p> <ul style="list-style-type: none">• Learning science by doing science	<p>5. PHYSICAL EDUCATION</p> <ul style="list-style-type: none">• Traditional PE: running, jumping, catching, throwing, games, etc.• Health: nutrition, lifestyle, personal hygiene• Martial Arts (e.g. Kenpo): self-discipline, “centering,” morals
<p>3. ENGINEERING AND TECHNOLOGY <i>Both subjects taught by the same teacher</i></p> <ul style="list-style-type: none">• Project-based learning	<p>6. CONNECTIONS</p> <ul style="list-style-type: none">• A scenario-based course that connects content learned in every class• Students explore a variety of approaches, techniques, and processes for developing innovative ideas, performing experiments, and problem solving <p>7. FINE ARTS</p> <ul style="list-style-type: none">• Music, Art, Drama• Presented as overlapping and complementary• Tought creativity and pride of accomplishment