

## Hathaway Success Curriculum Requirements for 2011 & Beyond

Scholarship Level	Math	Language Arts	Science	Social Studies	Foreign Language
<b>Honors and Performance</b>	<p><b>FOUR</b> years of math to include: Algebra I, Algebra II, and Geometry (or their functional equivalents approved by WDE), plus an additional math course taken in grades 9 through 12. Up to three years of math may be satisfied before high school at the district's discretion and if the courses cover high school level content approved by WDE.</p>	<p><b>FOUR</b> years of language arts at the college or industry preparatory level in grades 9 through 12, to include <u>standards</u> in Reading, Writing, Listening and Speaking.</p>	<p>Choose <b>THREE</b> from the following <u>subject areas</u>:                      Physical Science;                      Physics I;                      Physics II;                      Chemistry I;                      Chemistry II;                      Biology I;                      Biology II;                      Geology I;                      Computer Science I  <b>Plus</b>, a <b>FOURTH</b> year from any of those courses specified above or an approved additional science course approved by WDE.</p>	<p><b>THREE</b> years of social studies in grades 9 through 12 to include a of the following <u>subject matter</u>:                      World History;                      American History;                      Geography;                      American Government;                      and                      Economic Systems and Institutions.</p>	<p><b>TWO</b> <u>sequenced years</u> of the same foreign language which: need not be taken consecutively; and                      at least <b>ONE</b> year of which shall be taken in grades 9 through 12. The native language of the Eastern Shoshone or the Northern Arapaho may be taken in fulfillment of this requirement. American Sign Language (ASL) may be taken in fulfillment of this requirement.</p>
<b>Opportunity</b>	<p><b>FOUR</b> years of math to include: Algebra I, Algebra II, and Geometry (or their functional equivalents approved by WDE), plus an additional math course taken in grades 9 through 12. Up to three years of math may be satisfied before high school at the district's discretion and if the courses cover high school level content approved by WDE.</p>	<p><b>FOUR</b> years of language arts at the college or industry preparatory level in grades 9 through 12, to include <u>standards</u> in Reading, Writing, Listening and Speaking.</p>	<p><b>FOUR</b> science courses taken in grades 9 through 12, <b>THREE</b> of which shall satisfy High School graduation requirements.</p>	<p><b>THREE</b> years of social studies in grades 9 through 12 to include a of the following <u>subject matter</u>:                      World History;                      American History;                      Geography;                      American Government;                      and                      Economic Systems and Institutions.</p>	<p>Demonstrate proficiency on the state standards for the foreign cultures and languages common core of knowledge requirements.</p>
<b>Provisional Opportunity</b>	<p>The current high school graduation requirements must include any combination of at least <b>TWO</b> years of the following courses:                      Algebra I, Algebra II, and Geometry or their functional equivalents.</p>	<p>Current high school graduation requirements.</p>	<p>Current high school graduation requirements.</p>	<p>Current high school graduation requirements.</p>	<p>Demonstrate proficiency on the state standards for the foreign cultures and languages common core of knowledge requirements.</p>