

SIXTH GRADE SCOPE AND SEQUENCE

	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
<p>Core Knowledge Literature</p> <p><i>Book Title</i></p>	<i>Calling All Minds: How to Think and Create Like an Inventor</i>	<i>Through Dakota Eyes</i>	<i>The Heritage of Ancient Greece and Rome: CKLA Student Reader</i>	<i>The Iliad and The Odyssey and Other Greek Stories</i>		<i>The Tragedy of Julius Caesar</i>	<i>Realms of Gold, Volume 1</i>	<i>The Blessings of Liberty: Voices for Social Justice and Equal Rights in America</i>	<i>90 Miles to Havana</i>
Core Knowledge Writing	Explanatory texts		Research Essay	Myths		Persuasive Essay	Poems	Persuasive Speech	Literary Analysis
Singapore Math/ Math in Focus	Whole Numbers, Prime Numbers, and Prime Factorization	Number Lines and Negative Numbers	Fractions and Decimals	Ratio Rates and Speed	Percent Algebraic Expressions	Equations and Inequalities The Coordinate Plane	Area of Polygons Surface Area and Volumes of Solids	Introduction to Statistics	Measures of Central Tendency and Variability
Core Knowledge Science	Weather, Climate, and Water Cycling		Plate Tectonics and Rock Cycling		Natural Hazards		Earth's Resources and Human Impact		Earth in Space
Northern Lights Social Studies	Studying Minnesota Maps Evidence from the Past	Early Dakota Early Ojibwe The Fur Trade	The Land Changes Hands Minnesota's Newcomers	The Civil War U.S. - Dakota War of 1862	Sodbusters Flour, Lumber, & Iron Immigrants, Labor, Cities	The Common Good World War I	Boom and Bust World War II	Cold War, Warm Kitchens Taking a Stand	Minnesota in the Modern World Who We Are Today