



Classical School
Finis, Origine, Pendet
(El Fin depende del Principio)

Construyendo un cimiento de educación justo y excelente

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CURRICULO

Classical School es una escuela oficial *Core Knowledge*® que ofrece un currículo amplio y académicamente riguroso. La escuela promueve educación centrada en el contexto, conocimiento cultural y los valores de una sociedad democrática. Por razones de excelencia académica, mayor equidad y cultura más amplia, *Core Knowledge* proporciona un currículo básico sólido, específico y compartido para ayudar a los niños a establecer un cimiento académico sólido.

Los estudiantes de Classical School se agrupan según su habilidad en matemáticas y lectura. La instrucción de lectura comienza en el jardín de niños y continúa hasta el tercer grado usando los programas de Instrucción Directa de SRA. Una vez que los estudiantes aprenden a leer, la instrucción se enfoca en el desarrollo posterior de fluidez a través de análisis literario, desarrollo del vocabulario y la introducción de sintaxis más compleja. Después del tercer grado, los estudiantes aprenden a mejorar su habilidad en artes del idioma a través de una selección de literatura clásica íntegra. La gramática y la escritura se enfatizan en todos los grados y áreas del contexto. La instrucción en matemáticas se presenta a través del programa Saxon Math. Se enfatiza un dominio en todas las habilidades. La mayoría de estudiantes de Classical completa álgebra o geometría al final del octavo grado.

Los estudiantes de Classical School reciben también una base sólida de conocimientos de historia estadounidense y mundial, geografía, ciencia, y bellas artes – incluyendo una base sólida en historia del arte e historia de la música. Se proporciona instrucción en el idioma español desde el jardín de niños hasta el octavo grado. Los estudiantes en grados K a 8 participan en educación física, producción de arte y clases de música cada semana. Se ofrece orquesta a los estudiantes de grados 4 al 8 y banda a aquellos que estén en grados 5 a 8.

Classical School se inició en el otoño de 1999. En la actualidad tenemos 490 estudiantes inscritos en los grados de jardín de niños hasta el octavo.

ABIERTA PARA TODO ESTUDIANTE

El Distrito Escolar de Appleton no discrimina a los estudiantes con motivo de sexo, raza, color, religión, edad, lugar de origen, ascendencia, credo, gravidez, estado civil o de paternidad, orientación sexual, identidad o expresión de género o incapacidad física, mental, emocional, o de aprendizaje o minusvalía en los programas educacionales o actividades.

SOLICITUDES DE INSCRIPCIÓN

Las Solicitudes de Inscripción se encuentran disponibles en la oficina de Classical School o en el sitio de red de la escuela: www.classicalcharter.com.

INFORMACIÓN ADICIONAL

Para mayor información, favor de llamar a: Joanne Bielmeier teléfono 997-1399 ext. 3398 o bielmeierjoann@asds.k12.wi.us.

¡VISITE NUESTRO SITIO DE RED!

Sugerimos que se visite el sitio de red de la escuela para saber más acerca del currículo y programa de la escuela, sobre nuestros excelentes maestros, otros miembros del personal y otros detalles de la escuela: www.classicalcharter.com.

MATRICULA SIN COSTO

Classical School es una escuela pública que opera como parte del Distrito Escolar del Área de Appleton. En consecuencia, no se cobra la matriculación.

SERVICIOS DISPONIBLES

Los estudiantes de Classical School tienen acceso a educación especial, banda, cuerdas, coro, laboratorio de computadoras, biblioteca, servicios de consejo y educación física.

JARDÍN DE NIÑOS

Nuestro Jardín de Niños tiene un programa de día completo. No se ofrece opción de medio día.

	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Seventh Grade	Eighth Grade
Reading/ Language Arts/ English	Nursery rhymes, children's poems, folk tales, Aesop's Fables, sayings and phrases, Direct Instruction Reading	Children's poems, more folk tales, Aesop's Fables, Frog Prince, Rapunzel, Pied Piper, Comparing similar stories from different lands, etc. Direct Instruction Reading	Poems, A Christmas Carol, Peter Pan, Iktomi stories, tales from China and Japan, mythology of ancient Greece, American tall tales, sayings, & more Direct Instruction Reading	Ogden Nash, Lewis Carroll, Langston Hughes, Aladdin, Alice in Wonderland, Ali Baba, William Tell, Norse Mythology, Greek and Roman Myths, Direct Instruction Reading	Legends of King Arthur, Robinson Crusoe, Treasure Island, Gulliver's Travels, famous speeches, Poems of: Silverstein, Emerson, Millay, Nash, Sandburg, Lear	Tom Sawyer, Little Women, A Midsummer Night's Dream, Secret Garden, Gettysburg Address, Frederick Douglass, Poems of: Dickinson, Longfellow, Whittier, Whitman, Frost, Blake	The Iliad & the Odyssey, The Prince and the Pauper, Julius Caesar, Classical Mythology, Poems of: Dickinson, Frost, Wordsworth, Longfellow	Call of the Wild, Dr. Jekyll & Mr. Hyde, Cyrano de Bergerac, Gift of the Magi, Diary of Anne Frank, The Merchant of Venice	Hamlet, Twelfth Night, Animal Farm, The Good Earth, Short stories: Chekov, Hawthorne, Tolstoy, Dostoyevsky, Crane, poetry, essays, speeches
Math	Patterns; counting to 31; counting by 1,2,5,10; money; addition facts to 10; measurement; shapes	Classification; count to 100; dozens; fractions; money; measurement; add, subtract to 12; story problems; shapes and orientation	Numbers to 1000; graphs; number line; fractions; money; addition w/regrouping; perimeter; intro to multiplication	Fractions to 1/10; decimals; square roots; Roman numerals; multiplication and division; weight; time; volume; temp; graphs	Grids, planes, mixed numbers, lowest form, decimals, making change, angles, radius, diameter, division, multiplication	Sets, prime numbers, common factors, ration, fractions: add, subtract, decimals: + - x/; probability & statistics, algebra (variables)	Fractions; decimals; exponents; integers; geometric concepts; the Pythagorean theorem	Saxon Math – Pre-Algebra or Saxon Algebra 1	Saxon Algebra 1 or Geometry
Writing, Spelling, Grammar and Other	Beginning punctuation; beginning capitalization; writing short stories; handwriting	Spelling Mastery, Shurley Grammar; handwriting	Spelling Mastery, Shurley Grammar, handwriting	Spelling Mastery, Shurley Grammar, handwriting, report writing, descriptive writing, etc.	Spelling Mastery Shurley Grammar Report writing, note taking, paragraph writing, organization and formats	Spelling Mastery, Shurley Grammar, Report writing, research techniques.	Spelling Mastery, Shurley Grammar, writing & research, expressive writing, persuasive essay, speaking & listening	Spelling, essays, expository writing, research papers, Shurley Grammar, vocabulary	Spelling, essays, research papers, Shurley Grammar, vocabulary, speaking and listening
History	Early explorers, Columbus, pilgrims, Independence Day, selected presidents, Native American tribe	Early civilizations (Egypt, Africa, Mesopotamia), Mayas, Incas, Aztecs, Colonies to American Revolution, Louisiana Purchase	History of Asian religions, China, India, Japan, ancient Greece, American Constitution, War of 1812, westward expansion, Civil War, immigration, civil rights	Roman Empire, Byzantine Empire, Native Americans, Early exploration of North America, the thirteen colonies	Middle Ages, Islam, early African kingdoms, Medieval China, French & Indian War, American Revolution, Declaration, Constitution, Early presidents	Mesoamerican exploration, Renaissance, Reformation, England, Russia, Feudal Japan, U.S. expansion, Civil War, Reconstruction, Native Americans	Ancient Greece & Rome, Enlightenment 17 th c. French Revolution, Romanticism, Industrial Revolution, Immigration, Reform, Latin America	Russian Revolution, U.S. as a world power, WWI, Twenties, Depression, New Deal, Totalitarianism, WWII in Europe, US, WWII in the Pacific	Break up of British Empire, China, Cold War, Korea, Vietnam, Civil rights movement, Middle East, USSR, Apartheid, Bill of Rights, Constitution
Geography	Oceans, continents, poles, maps and globes, locate WI, AK, and HI	Mexico, Appalachians, Rockies, Mississippi, Africa, Mesopotamia, peninsula, harbor, bay	North & South America, Asia, Ancient Greece, geographical features and terms	Important rivers of the world, Canada, Mediterranean region, early America	Africa, Western Europe, major mountain ranges	Important Lakes, Europe, Russia, Japan, geography of trade	Great Deserts, Middle East, Latin America	Western and Central Europe, Russia, U.S. physical map, important cities	Middle East Canada Mexico
Science	Plant parts, farming, health, five senses, magnetism, seasons, care of the earth, science biographies	Living things and their environments, human body, matter, electricity, solar system, the earth, science biographies	Seasonal cycles, life cycles, weather, insects, cells, digestive system, healthy diet, magnetism, tools & simple machines, science biographies	Classification of animals, muscular, skeletal, and nervous systems, the eye and ear, optics, sound, ecology, astronomy, science biographies	Circulatory system, respiratory system, chemistry: atoms, elements, solutions. Electricity, geology, weather, science biographies	Classification, cells, photosynthesis, periodic table; plant, animal and human reproduction, lifecycles and endocrine system, chemistry: matter and change, science bios	Astronomy: gravity, stars, & galaxies; energy, heat, energy transfer, lymphatic and immune systems, science biographies	Atomic structure, Chemical bonds and reactions, cell division and genetics, history of earth and life forms, evolution, science biographies	Physics, electricity and magnetism, electromagnetic radiation and light, sound waves, chemistry of food and respiration, science biographies
World Languages	Spanish – daily	Spanish – daily	Spanish – daily	Spanish – daily	Spanish – daily Greek/Latin roots & phrases	Spanish – daily Greek/Latin roots & phrases	Spanish – daily Greek/Latin roots & phrases	Spanish – daily Greek/Latin roots & phrases	Spanish – daily Greek/Latin roots & phrases
Visual Arts/ Art History	Elements of art, sculpture, discussing works by artists such as Cassatt, Bruegel, Rivera	Art from long ago, elements of art, portrait and still life, da Vinci, van Gogh, Goya	Elements of art, sculpture, landscapes, abstract art, architecture	Elements of art, American Indian art, art of ancient Rome and Byzantine civilization	Art of Middle Ages, Islamic art and architecture, Art of Africa, Art of China, Art of the new nation: U.S.	Renaissance art; 19 th c. American art; art of Japan	Art history: Classical	Art history: Gothic, Renaissance, Baroque, Rococo, Neoclassical, Romantic, Realism, Impressionism, Post-Impressionism	Art history: Expressionism, Abstraction, Modern, painting since WWII, photography, 20 th c. sculpture, architecture since Industrial Rev.
Phy Ed	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week	Phy Ed – twice/week
Music Theory and Music History	Elements of music; listening and understanding; songs	Elements of music, composers, study of orchestras, opera, ballet, jazz	Elements of music, study of orchestras, keyboards, composers	Elements of music; listening and understanding orchestra & composers	Elements of music, listening and understanding orchestra, vocal ranges, composers, optional: Orchestra	Elements of music, listening and understanding composers, connections, American musical traditions (spirituals) optional: Orchestra, Band	Elements of music, Classical music from Baroque to Romantic (Bach, Handel, Haydn, Mozart, Beethoven, Schubert, Chopin, Schumann), optional: Orchestra, Band	Chorus, Band, or Orchestra Music history and appreciation	Chorus, Band, or Orchestra Music history and appreciation

