

STUDENT: Detach and send this form with a \$120.00 cashier's check or money order for each course requested. If a final exam is required, each course is \$140.00 (S & H included). Make cashier's check or money order payable to: Capaha Correspondence School.

(No personal checks)

Mail to: **Capaha Correspondence School**
560 N. Mt. Auburn Road
Cape Girardeau, MO 63701-4924

Parent/Student please print or type:

Student _____

Parents _____

Address _____

City _____

State _____ Zip _____

Phone () _____

Correspondence Course(s) Requested	Grade Level

SCHOOL OFFICIAL: This student has been referred to the Capaha Correspondence School for the above subject(s) for enrichment, remediation and/or passing on to the next grade.

_____ () _____
 School/Agency Phone

_____ FAX
 School Address

_____ E-mail:

_____ City State Zip

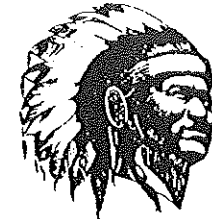
_____ School/Agency Official's Signature and Title

_____ Official's Printed Name Date

School Requests Final Exams Yes No

_____ Week Test Will be Given

CAPAHA CORRESPONDENCE SCHOOL
 560 N. Mt. Auburn Road
 Cape Girardeau, MO 63701-4924



SINCE 1988

CAPAHA CORRESPONDENCE SCHOOL

"An Alternative to Summer School"

This is a second chance for your student to make it into the next grade or the opportunity to continue learning during the summer months!

Capaha Correspondence School provides to 5th, 6th, 7th and 8th grade students, at their expense, **home study** courses for the **average** student in English, mathematics, social studies and science.

Each grade level, semester course contains adequate units of study that are designed for enrichment, remediation or help to move on to the next grade level. The student is allowed a six-week period to complete the course work. The completed work is checked by CCS and the results reported to the home and school. Upon request, a final test will be provided to the school official to administer.

For details, write or call:

CAPAHA CORRESPONDENCE SCHOOL

560 N. Mt. Auburn Road
 Cape Girardeau, MO 63701-4924

Phone
 573-803-0546

Fax
 573-803-0482

e-mail: capahacs@charter.net
 website: www.capahaCS.com

COURSE OFFERINGS

GRADE 5

Language Arts—This course has lessons in mechanics of English, grammar usage and vocabulary. The main emphasis is on the parts of speech.

Mathematics—Basic math operations plus problem-solving strategies are provided to renew grade level skills. Students have guided practice with a review for each unit.

Science—Students explore life, earth and physical science by reading the topic information and responding to the questions. This course prepares students for future science courses.

American History—This course includes the history of our country from the English Colonies through the War of 1812. The US Constitution and laws are also studied.

GRADE 6

Language Arts 6A—This course contains exercises in grammar usage, capitalization and punctuation. Exercises in sentence structure and the building of vocabulary skills are included.

Language Arts 6B—Exercises in this course focus on the critical areas of language plus dictionary and library skills. Each unit contains a review and exam.

Mathematics 6A—The contents of this course includes whole number operations, understanding and using fractions, and decimals. Word problems are part of each section.

Mathematics 6B—This course offers an intense review of math fundamentals plus measurement, percentage and some geometry.

Science—Life, earth and physical science units are included in this course. Each lesson contains essay questions, and a short quiz at the end of each chapter.

U.S. Geography—Using geography themes, the student will explore locations, places and regions of the U.S. Map and graph interpretation are part of this twelve unit study. Each unit is followed by a review section.

Reading—Reading comprehension and test taking strategies are part of this course. Practice tests are found in the back of the book. No final exam is offered for this course.

GRADE 7

Language Arts 7A—Included in this course are the parts of speech and their correct usage within the sentence structure. Spelling, capitalization and punctuation exercises are also provided.

Language Arts 7B—Learning to write is the main focus of this course. The student will organize main ideas, develop correct sentences and produce a cohesive paragraph.

Mathematics 7A—This course contains the four basic operations of whole numbers, fractions, decimals along with percentages. Problem solving items are also included.

Mathematics 7B—A review of math 7A is followed by exercises on ratios and proportion. Emphasis is placed on percentage and word problems.

General Science—This course is the study of life, earth, and physical science. Information and facts are given at the beginning of each exercise.

Wonders of Science—Topics on matter, motion, machines and technology make up this course. There are eight units with questions following each topic plus unit review exams.

Civics & the U.S. Constitution—A brief study of citizenship guides the student in examining the rights, duties and character of a good citizen. The constitution section guides the student through the framework of the constitution.

Maps-Globes-Graphs—Self directed map & graph activities guides the student through US and World Geography. There are 12 units in the course with a check-up at the end of each unit.

Reading—Reading comprehension, test taking strategies and critical thinking make up this course of study. Each lesson has guided exercises and practice tests. No final exam is offered for this course.



GRADE 8

Language Arts 8A—Rules of grammar are stressed in lessons dealing with capitalization and punctuation. A review of parts of speech and the identification of different kinds of sentences are a part of this course.

Language Arts 8B—An intensive review of the mechanics of English, the eight parts of speech and the practice of different kinds of writing.

Mathematics 8A—This study is a review of fundamentals in mathematics with emphasis on word problems. Ratio, proportion, percentage, and geometry lessons are also included.

Mathematics 8B—A review of topics offered in math 8A plus exercises in geometry, interest, ratio and proportion make up this course. Special emphasis is on pre-algebra.

Basic Algebra 8th—For the student who would like to review or advance in mathematics. This course contains 4 units of study; algebra basics, signed numbers, formulas and equations. Enrollment is subject to approval.

Earth & Life Science—Contained in this course are 7 units and 35 lessons pertaining to earth and life science. Basic needs for good health, the effects of drugs and the prevention of AIDS are also discussed.

Physical Science—This course consists of 7 units and 32 lessons reviewing the various aspects of physical science. Related careers are discussed and career references are listed.

Health 8A—Learners gain information on how to identify health problems, consider their options with consequences and make educated choices. Nineteen topics are covered in six units.

New Health 8B—Information about family health, substance abuse, cancer and other diseases are presented in this course. Students must complete questions at the end of each of the eighteen chapters.

American History 8A—This first semester course consists of activities pertaining to the Asian immigrants through the War of 1812. Included in this course are lessons about the beginning of our democratic form of government.

American History 8B—This second semester of American history offers a brief review of the first course. The lessons cover the westward movement and the beginning of our political parties.