

Great Wall Chinese 2022 Summer Camp Online Courses

#	Teacher	Course Name	Course Description	About Teacher	Date & Time	Fee
1	Joy Rao	Creative Writing (Ages 10-12)	This course will focus on a few of the topics that fit under the category of Creative Writing, particularly poetry and writing stories. Students will explore the many forms of poetry and learn to express themselves within poems. They will also improve their processes of crafting a well-written story. Additionally, students will learn vocabulary and have occasional vocab quizzes.	Joy Rao is currently attending Lower Merion High School as a rising tenth grader. When she was younger, she was an avid reader. Her childhood interest in fantasy books and various other works of fiction inspired her love for writing. Since elementary school, Joy has been writing for the school newspaper, along with participating in Reading Olympics and creative writing club. She's won 2 writing awards in the past year. She enjoys working with children and looks forward to teaching this summer!	Virtual, Friday 6:30-8PM. Dates: 7/15, 7/22, 7/29, 8/5, 8/12, 8/19, 8/26. More classes may be added later	\$40
2	Lucy Sun and Sophie Lin	Chinese (Ages 6 and up)	This course will focus on Chinese language and culture. Students will learn about traditional Chinese festivals, customs, stories, etc. They will also work to become more comfortable speaking Chinese. (课程主要介绍中国传统文化, 包括中国传统节日、习俗, 中国古代神话故事, 成语故事等。课程采用多媒体形式, 与学生互动为主, 力求学生听懂, 会讲所学到的故事, 并且学会一些基本词汇的表达). *Students may choose one day each week to come to class as the same content will be taught on both days.	Lucy Sun and Sophie Lin are both rising 10th graders and GWCS graduates who have learned Chinese for 10+ years. They have recently taken the AP Chinese exam in May and have passed HSK6 or HSK5 (Chinese Proficiency Test, 国家汉语考试). They were also junior reporters for 侨报. They would like to give back to the GWCS community by promoting Chinese language and culture. They look forward to teaching this summer!	Virtual, Wednesday 10AM-12PM and Saturday 6-8PM	\$40
3	Ben Zhuang	Chess	This course will serve as an introduction to the principles of the game of Chess. Students will learn about openings, puzzles, tactics, and endgames. Students will also learn how to analyze and review games to improve their chess skills. *Student should create a Chess.com account prior to the class.	–Ben Zhuang is a rising senior at Harriton High School. He has a strong interest in STEM and has taken Linear Algebra, AP English Language/Composition, is rated 1400 in chess, and has participated in the Chemistry Olympiad. He enjoys teaching others and furthering their passions and is looking forward to tutoring this summer!	Virtual Tuesday, Thursday, Sunday*: 7/5, 7/7, 7/10, 7/12, 7/14, 7/27, 7/19, 7/21, 7/24, 7/26, 7/28, 7/31, 8/2, 8/4, 8/7, 8/9, 8/11, 8/14, 8/16, 8/18, 8/21, 8/23, 8/25, 8/28, 8/30 (4-6 p.m.)	\$40
4	Ben Zhuang	Chemistry (Comparable to first year or AP)	This course will supplement students' knowledge of chemistry, including topics such as bonding, kinetics, equilibrium, periodic trends, and atomic structure. Content and class plan will vary depending on students' prior knowledge.	–Ben Zhuang is a rising senior at Harriton High School. He has a strong interest in STEM and has taken Linear Algebra, AP English Language/Composition, is rated 1400 in chess, and has participated in the Chemistry Olympiad. He enjoys teaching others and furthering their passions and is looking forward to tutoring this summer!	†See above *Class are one hour in length per day. Hours are flexible within time range. Whether or not class will be held depends on demand for each class.	\$40

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5	Ben Zhuang	Math (Grades 3-10)	This class will supplement and further students' knowledge of mathematics. Concepts covered will depend on students' prior knowledge, and can range from graphing, variable, compound functions, decimal/fraction conversion, geometry, statistics, and more!	–Ben Zhuang is a rising senior at Harriton High School. He has a strong interest in STEM and has taken Linear Algebra, AP English Language/Composition, is rated 1400 in chess, and has participated in the Chemistry Olympiad. He enjoys teaching others and furthering their passions and is looking forward to tutoring this summer!	†See above.	\$40
6	Ben Zhuang	English Writing (Grades 3-10)	This class will help students with their academic writing skills. Topics covered include research, citations, sentence structure, and organization. *Google Drive/Google Doc access is required	–Ben Zhuang is a rising senior at Harriton High School. He has a strong interest in STEM and has taken Linear Algebra, AP English Language/Composition, is rated 1400 in chess, and has participated in the Chemistry Olympiad. He enjoys teaching others and furthering their passions and is looking forward to tutoring this summer!	†See above	\$40
7	Alina Li	English Writing (Grade 2-6)	This class will focus on descriptive writing and related skills for 2-6 graders. The course will cover Week 1: Introduction Week 2: Grammar Week 3: Descriptive Writing+Starting a Story Week 4: Rising Action Week 5: Climax Week 6: Falling Action Week 7: Resolution and Summaries Week 8: Reviewing Completed Stories+Kahoot Review	Alina Li is a rising 9th grader. She is enthusiastic about reading and writing. She was consistently the top writer of her 8th grade class. She loves to teach young students that have a passion for English writing and want to improve their writing skills.	*Class are one hour in length per day. Hours are flexible within time range. Whether or not class will be held depends on demand for each class.	\$40
8	Henry Liu	Math (Grades 3-5)	This class will help students with their math skills. Topics that will be taught includes multiplication, division, volume, fractions, area, perimeter, Alegbra, Geometry, and multistep problems. There will be review games to review the concepts learned.	Henry Liu is a rising 10th grader. He enjoys being around kids and is excited about teaching math. He also uses math in a lot of real life situations.	Virtual Mondays, Wednesdays, Thursdays, and Saturdays: 10am-12pm	\$40
9	Henry Liu	English (Grades 3-5)	This class will help students with their English skills. Topics that will be taught include verbs, pronouns, different types of sentences, and more! There will be review games to review the concepts learned.	Henry Liu is a rising 10th grader. He enjoys being around kids and is excited about teaching math. He also uses math in a lot of real life situations.	Virtual Mondays, Wednesdays, Thursdays, and Saturdays: 10am-12pm	\$40
10	Paris Qin	Math (Grades 3-8)	This class will help students with the basic math learned in elementary and middle school. This class could be a review of previously learned math skills or teaching new materials. Topics can include simple operations, graphs, functions and geometry.	Paris Qin is a rising 11th grader in Harriton High School. She is good at math and STEM related subjects. She is studying AP Calculus BC 11th garde which is one of the hardest math course in high school. Paris also wants to teach Chinese because she was born and lived in China for 11 years. Chinese is her native language what she uses at home. She also knows a lot about Chinese cultures. The teaching	Virtual Mondays, Wednesdays, or Fridays: one hour during Afternoon (2pm to 5pm)	\$40

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11	Paris Qin	Chinese (all ages)	This class will focus on building Chinese conversational skills. And the class will be taught in various methods including chatting and learning through traditional or pop culture (books, movies, songs, etc). Students can also bring their own textbook or materials to learn. Students can also learn reading and writing, topics are not limited.	Paris Qin is a rising 11th grader in Harriton High School. She is good at math and STEM related subjects. She is studying AP Calculus BC 11th grade which is one of the hardest math course in high school. Paris also wants to teach Chinese because she was born and lived in China for 11 years. Chinese is her native language what she uses at home. She also knows a lot about Chinese cultures. The teaching style is more relaxing with conversations and breaks. Some interests Paris has includes art, music and video games.	Virtual Mondays, Wednesdays, or Fridays: one hour during Afternoon (2pm to 5pm)	\$40
12	Justin Chen	Art (ages 6 and up)	This course will help students to improve on and learn new art skills. Topics will vary based on the interests of students.	Justin Chen is a rising 12th grade student. He is passionate in art and has won the 2022 dad vail regatta poster contest. He has taken multiple art classes and wishes to try teaching as well.	Virtual Wednesday 3:30pm to 5pm	\$40
13	Mekala Kumar	Digital Art (8 and up)	This class will cover the basics of digital art. Students will learn how to use digital art softwares such as Medibang and Procreate to create original artworks. An ipad, drawing tablet, computer, or phone is needed.	Mekala Kumar is a rising senior at Harriton High School with a passion in art. She's skilled in many mediums including oil painting, charcoal, sculpting, and digital art. She has won several awards in the Scholastic Art Competition including multiple gold and silver keys. Mekala founded and heads the graphic design section of the school newspaper as the graphics editor. She also started the Marketplace, a non-profit, part of the school's art and lifestyle magazine. Mekala is excited to share her passion for art and what she's learned over the years.	Virtual Monday, Tuesday, and Wednesday 10:00am-12pm or 7:00pm-9:00pm	\$40
14	William Pan	SAT (Math, Reading & Writing)	This course will focus on SAT exams and improve students' SAT scores.	William Pan is a rising senior and ranks in the top 1% of his high school class. He scored a 1590 on his SAT in one sitting and 1510 in PSAT. William is a Distinguished Honor Roll recipient of the American Mathematics Competition and a three-time qualifier of the American Invitational Mathematics Examination and USNCO national finalist. In addition, he is a Scholastic Art and Writing National Silver Medalist and Essay competition PA State winner. As a member of the local community, William strives to share his curiosity and talent for the arts, the sciences, and everything in between with everyone around.	Virtual Monday, Wednesday and Friday 2:00pm-4:00pm (5 Weeks: July 5th - August 5th)	\$40

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15	William Pan	MathCounts (Grade 5-8)	Competition Math for middle school students	William Pan is a rising senior and ranks in the top 1% of his high school class. He scored a 1590 on his SAT in one sitting and 1510 in PSAT. William is a Distinguished Honor Roll recipient of the American Mathematics Competition and a three-time qualifier of the American Invitational Mathematics Examination and USNCO national finalist. In addition, he is a Scholastic Art and Writing National Silver Medalist and Essay competition PA State winner. As a member of the local community, William strives to share his curiosity and talent for the arts, the sciences, and everything in between with everyone around.	Virtual Tuesday and Thursday 2:00pm-4:00pm (5 Weeks: July 5th - August 5th)	\$40
16	Summer He	Design and Prototyping	This course is intended to introduce younger students to the basics of the creation of an idea and the creative process that brings it to life. Throughout the class periods, the students will learn that a problem isn't always just a problem and a solution, but that there are intermediary steps. This class will suit students who have interest in art, design, engineering, or anything that involves the development of an idea. These students will not only learn about this process, but will get a chance to try it out themselves. The students will work independently and if they would like collaborating on an original design/logo that they will produce utilizing some of the skills and procedures they have learned in this class. Due to the fact this is a virtual class, we are limited to a simpler project like this. (No popsicle bridge building 😊) Students should have access to a Google account with slides and docs. They will also need access to the free online website "Canva".	Summer He is a rising sophomore at The Baldwin School. She is an active member of TSA (technology student association) and the founder of the school's first computer science club which is partnered with the organization Girls Who Code. She's interested into STEM, entrepreneurship, and technology and leadership on business. She is a highly ambitious person and constantly strives to contribute to the community around her and to her own goals. Summer loves people and will promise to try her best to make her students engaged and not engaged in playing Roblox while they're on the zoom.	Virtual Wednesday 7-9 PM (July 20-August 8)	\$40