



Grade K-6 2021 Winter&Spring Program

One Stop Virtual After School Program for Learning and Fun

January 4 to June 12



Reading & Writing . Public Speaking . Chinese . Singapore Math. Art . Engineering . Fun Math . Minecraft . Snapology . Broadway Singing . Ukulele

Register Online Today!

www.hanacademynj.com

5% Early bird discount before Nov 23 5% Siblings discount







Han Academy 2021 K-6 Online Class List (1/4 - 6/12)

No classes on 1/18, 2/11-2/15, 5/31

	Program Name	Suggested Age or Entering Grade	Session Length	Days	Time (Eastern Time)	Cost
语言 Languages	马立平学前班	Evaluation require	23 weeks	Monday & Thursday	4:20-5:20pm	\$840/ 42 classes
	马立平中文一年级	Evaluation require	23 weeks	Monday & Thursday	3:10-4:10pm	\$840/ 42 classes
	马立平中文二年级 (1班)	Evaluation require	23 weeks	Monday & Thursday	4:10-5:10pm	\$840/ 42 classes
	马立平中文二年级 (2班)	Evaluation require	23 weeks	Monday & Thursday	5:20-6:20pm	\$840/ 42 classes
	马立平中文三年级	Evaluation require	23 weeks	Monday & Thursday	4:10-5:10pm	\$840/ 42 classes
	马立平中文四年级	Evaluation require	23 weeks	Monday & Thursday	5:20-6:20pm	\$840/ 42 classes
	马立平中文七年级	Evaluation require	23 weeks	Tuesday & Friday	5:20-6:20pm	\$900/ 45 classes
	初级中文精读课	CL K-1	23 weeks	Tuesday	4:10-5:10pm	\$345/ 23 classes
	中级中文精读课	CL 2-3	23 weeks	Wednesday	3-4pm	\$345/ 23 classes
	初级中文口语课	CL K-1	23 weeks	Friday	4:10-5:10pm	\$330/ 22 classes
	中级中文口语课	CL 2-3	23 weeks	Friday	3-4pm	\$330/ 22 classes
	中文全方位计划	分年级	23 weeks	Weekdays	2节 马立平+1 节 精读+ 1节口语	\$60/week, \$1320/23 weeks



数学 Math	新加坡数学1 Singapore Math 1	K-G1	23 weeks	Monday & Thursday	4:10-5:10pm	\$840/ 42 classes
	新加坡数学2 Singapore Math 2	G1-G2	23 weeks	Tuesday & Friday	4:10-5:10pm	\$900/45 classes
	新加坡数学3 Singapore Math 3	G2-G3	23 weeks	Monday & Thursday	7-8pm	\$840/ 42 classes
	趣味数学 201 Fun Math 201	G2-G3	23 weeks	Saturday	11:30-10:20pm	\$770/22 classes
	趣味数学AoPS预备班 Fun Math pre- 301	G3-G4	23 weeks	Saturday	10:30-11:20pm	\$770/ 22 classes
	趣味数学AoPS精华班 Fun Math 401	G6-G7	23 weeks	Saturday	8:45-10:15am	\$1210/ 22 classes
英文加强班 English	英文阅读理解一年级 The Essence of Reading I	G1	23 weeks	Tuesday & Friday	3:10-4:10pm	\$1575/ 45 classes
	英文阅读理解二年级 The Essence of Reading II	G2	23 weeks	Tuesday &, Friday	5:40-5:40pm (Mon) 5:50-6:50pm (Fri)	\$1470/ 42 classes
	英文阅读理解三年级 The Essence of Reading III	G3	23 weeks	Monday & Thursday	4:10-5:10pm	\$1470/ 42 classes
	英文阅读理解四年级 The Essence of Reading IV	G4	23 weeks	Wednesday & Friday	5:20-6:50pm (Wed) 4:10-5:40pm (Fri)	\$2025/ 45 classes
	英文阅读理解五年级 The Essence of Reading V	G5	23 weeks	Thursday	5:20-6:50pm	\$990/ 22 classes
	英文阅读理解六年级 The Essence of Reading VI	G6	23 weeks	Thursday	7:00-8:30pm	\$990/ 22 classes
	英文阅读理解七/八年级 The Essence of Reading VII/VIII	G7/G8	23 weeks	Wednesday	7:00-8:30pm	\$1035/ 23 classes
	英文文学阅读与写作 一年级 Exploration of Literary Texts I	G1	23 weeks	Monday	5:20-6:20pm	\$700/ 20 classes
	英文文学阅读与写作 二年级 Exploration of Literary Texts II	G2	23 weeks	Thursday	3:10-4:10pm	\$770/22 classes



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	英文文学阅读与写作 三年级 Exploration of Literary Texts III	G3	23 weeks	Wednesday	4:20-5:20pm	\$805/ 23 classes
	英文文学阅读与写作 四年级 Exploration of Literary Texts IV	G4	23 weeks	Tuesday	4:10-5:40pm	\$1035/ 23 classes
	英文文学阅读与写作 五年级 Exploration of Literary Texts V	G5	23 weeks	Wednesday & Saturday	2:50-4:20pm (Wed) 8:45-10:15am (Sat)	\$2025/ 45 classes
	英文文学阅读与写作 六年级 Exploration of Literary Texts VI	G6	23 weeks	Tuesday & Friday	7-8:30pm	\$2025/ 45 classes
	英文文学阅读与写作 七/八年级 Exploration of Literary Texts VII/VIII	G7/G8	23 weeks	Monday & Saturday	7:00-8:30pm (Mon) 10:30-12:00pm (Sat)	\$1890/ 42 classes
	好口才演讲班 I Public Speaking I	G2-G3	23 weeks	Tuesday	5:20-6:20pm	\$805/ 23 classes
	好口才演讲班Ⅱ(1班) Public Speaking II	G4-G5	23 weeks	Tuesday	4:10-5:10pm	\$770/ 22 classes
	好口才演讲班 II (2班) Public Speaking II	G4-G5	23 weeks	Thursday	5:20-6:20pm	\$770/ 22 classes
	好口才演讲班 III Public Speaking III	G4-G6	23 weeks	Thursday	4:10-5:10pm	\$770/ 22 classes
STEM	Real World Robotics	Age 7+	20 weeks	Saturday	1:00-2:30pm	\$700/ 20 classes
	Scratch I	Age 7+	22 weeks	Wednesday	5:20-6:50pm	\$770/ 22 classes
	Scratch II	Age 7+	19 weeks	Monday	5:20-6:50pm	\$665/ 19 classes
	Python I	Age 10+	22 weeks	Tuesday	5:30-7:00pm	\$770/ 22 classes
	Python II	Age 10+	22 weeks	Tuesday	7:10-8:40pm	\$770/ 22 classes



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	游戏设计Minecraft Game Design	Age 7-14	23 weeks	Friday	5:20-6:20pm	\$440/ 22 classes
	乐高Snapology	Age 6-12	23 weeks	Saturday	10:15-11:15am	\$330/ 22 classes
	密室逃脱团队游戏 Escape Room (1/9-3/20)	Age 7+	10 weeks	Saturday	11:30-12:30pm	\$150/ 10 classes
	STEAM 玩创发明家 Level 1 (1/30-6/5)	K-G2	15 weeks	Saturday, Sunday	5:30-6:30pm	\$550/15 classes (含材料费)
	STEAM 玩创发明家 Level 4 (1/30-6/5)	G3-G5	15 weeks	Saturday, Sunday	7-8pm	\$550/15 classes (含材料费)
音乐艺术 Music & Art	百老汇音乐体验 I Singing for Fun	Age 7-12	23 weeks	Wednesday	4:10-5:10pm	\$575/ 23 classes
	百老汇音乐体验 II Sing like a pro, with a pro	Age 7-12	23 weeks	Thursday	3:10-4:10pm	\$550/ 22 classes
2	Hip-hop/Jazz舞蹈	Age 6-10	23 weeks	Wednesday	6:30-7:15pm	\$345/ 23 classes
	夏威夷小吉他 I Ukulele I (Beginner)	Age 7-12	22 weeks	Wednesday	5:20-6:20pm	\$396/ 22 classes
	夏威夷小吉他 II Ukulele II (Intermediate)	Age 7-12	19 weeks	Monday	3:30-4:30pm	\$342/ 19 classes
	中文学画画	Age 6-10	23 weeks	Saturday	9:00-10:15am	\$330/ 22 classes
益智课程 Chess	国际象棋幼儿班 Chess Tots Class	Age 4-6	10 weeks	All week around	Multiple available schedules (45min)	\$300/ 10 classes
(11/9-1/24)	国际象棋少儿班 Chess Jumpstarters Junior	Age 6-7	10 weeks	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	国际象棋少年班 Chess Jumpstarters	Age 7-9	10 weeks	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	国际象棋中级班 Chess Challengers	Age 7-12	10 weeks	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	国际象棋高阶班 Chess Star	Age 8-15	10 weeks	All week around	Multiple available schedules (90min)	\$300/ 10 classes



2021 Winter Chess Schedule

	Stars	Challengers	Jumpstarters	Jumpstarter Junior	Tots
Mon		7pm – 8pm	3:50pm - 4:50pm		3pm-3:45pm
Tue		4pm – 5pm	5:10pm - 6:10pm	2:50pm - 3:50pm	
Wed	5:40pm - 7:10pm	3:15pm - 4:15pm	7:15pm - 8:15pm		
Thu		3:30pm -4:30pm	10:00am - 11:00am	11:15am -12:15am	
Fri	4pm - 5:30pm	5pm – 6pm		3:50pm - 4:50pm	3pm-3:45pm
Sat	3pm - 4:30pm	4:40pm - 5:40pm	12pm - 1pm	10:50am - 11:50am	10:00am - 10:45am
Sun		10:40am - 11:40am	9:30am - 10:30am		





THE ESSENCE OF READING

Instructed at grade-level

(twice a week for G1-G4, once a week for G5-G8)







Mr. Alleyne graduated from Brown University, and both of his two daughters graduated from Ivy League universities. He is currently a middle school English teacher, and the manager of AVID (advance via individual determination) Program, which is a college readiness program for training reading, writing, critical thinking, teamwork organization skills.

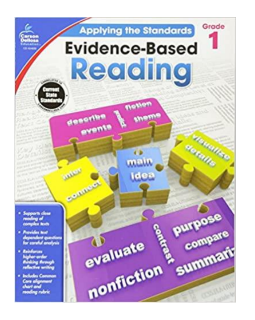
In this exciting and engaging course, students will read and interact intensively with literary works, particularly focusing on Caldecott Medals Books. Students will broaden his/her world view and understanding of self through learning about the interconnectedness between the themes of literature, psychology and explore human characteristics, such as charity, generosity and compassion. Students will be given safe opportunities to enjoy literature through interactive partner and group activities, compelling discussions, and a variety of mechanisms to explore and express their own perspectives and points of view.

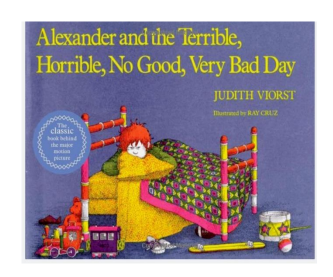




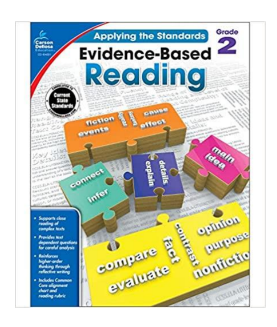
The Essence of Reading Class Book List

Grade 1:





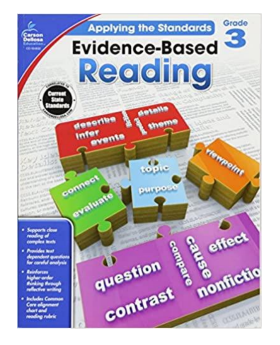
Grade 2:

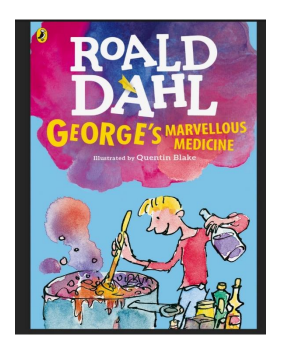




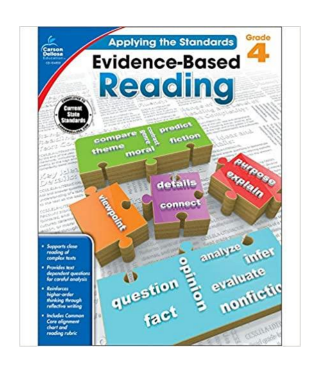


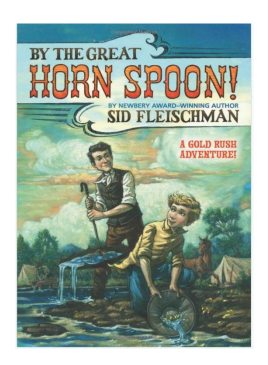
Grade 3





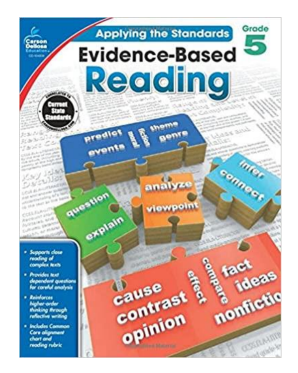
Grade 4

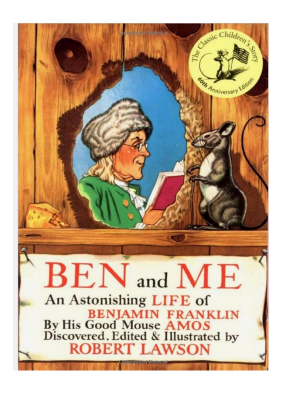




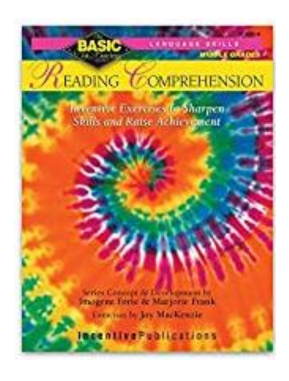


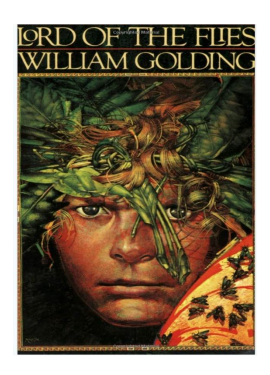
Grade 5





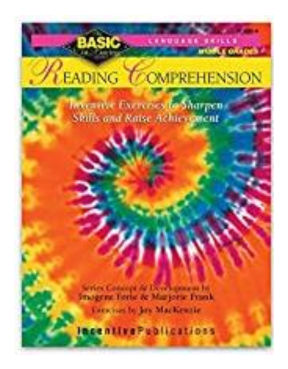
Grade 6

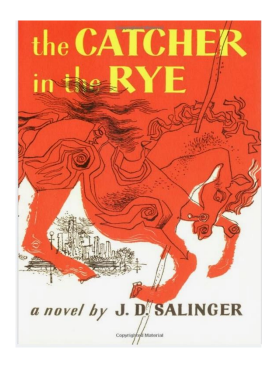






Grade 7/8









EXPLORATION OF LITERARY TEXTS

Instructed at grade-level Sep 7 - Dec 18







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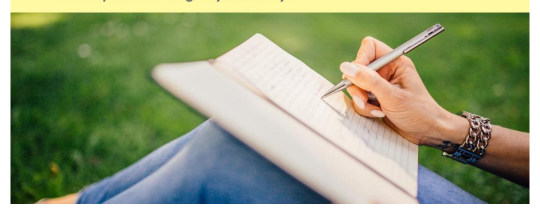
This class brings socratic seminar method into reading and writing and help students build a deeper understanding of texts and ideas through collaborative dialogue in the classroom.

What are Socratic Seminars?

Socratic Seminars incorporate best practices in reading and writing that include inquiry based reading and writing, higher order thinking skills, collaboration, student ownership, diverse reading materials, respect for ideas, and the development of a community of readers, writers, and thinkers in the classroom. Socratic seminars are named for their embodiment of Socrates' belief in the power of asking questions, prize inquiry over information and discussion over debate.

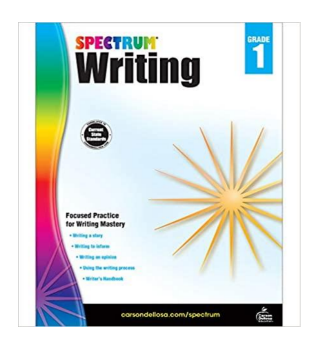
How does Socratic Seminar benefit students?

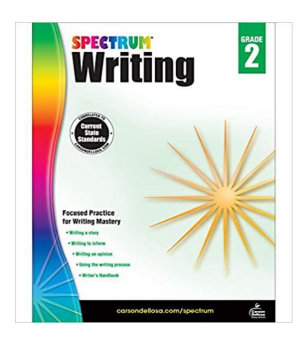
The Socratic seminar is a formal discussion, based on a text, in which the leader asks open-ended questions. Within the context of the discussion, students listen closely to the comments of others, thinking critically for themselves, and articulate their own thoughts and their responses to the thoughts of others. They learn to work cooperatively and to question intelligently and civilly.

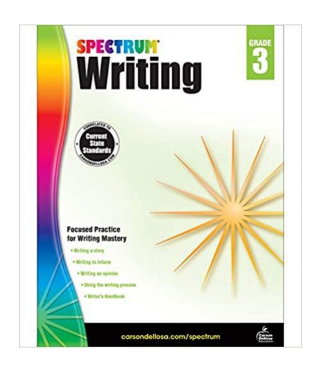


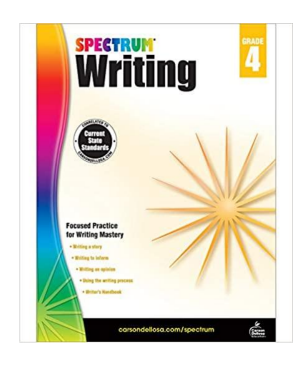


Exploration of Literacy Texts Book List

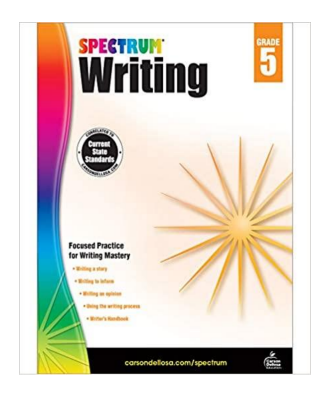


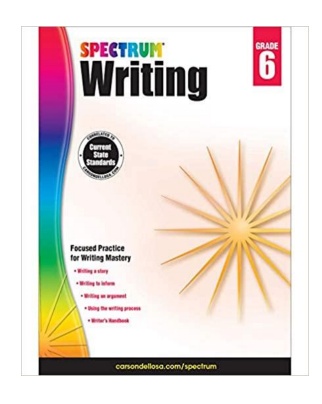


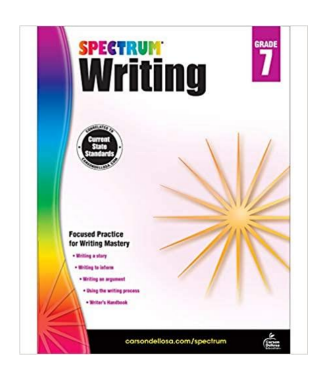


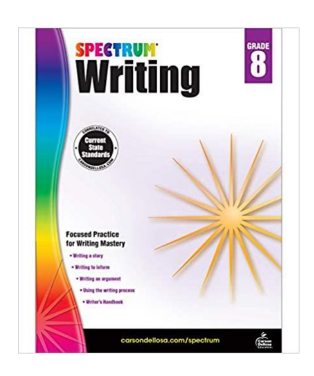


















PUBLIC SPEAKING

Mr. Gordon works at a top private school in NJ. He teaches Dramatic Arts, Communication, and English. He has years of teaching experience and is specialized particularly in teaching public speaking skills.

The goal in teaching public speaking is to provide students with a safe and comfortable environment where they can experiment with their communication skills to build the foundation for strong oratory. Self confidence is the key to success in this field, and the teacher believes that every child is capable of delivering a strong speech, monologue, or reading when that student develops an understanding of his or her personal strengths when addressing an audience. Additionally, in this class the instructor teaches the students techniques for vocal projection, body language awareness, fluency, diction, cadence, and pace. The teacher also work with students on how to make a speech or story crescendo at the right moments for maximum impact on an audience. Public speaking is a skill that every child has the ability to develop when guided in a positive method that reinforces good habits and establishes attainable norms that can be used toward all future public speaking opportunities.

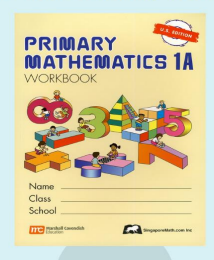




SINGAPORE MATH

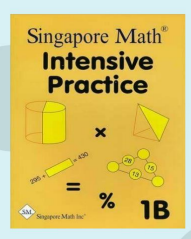
Grade K textbook:

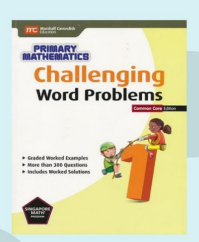
• Singapore Math Primary Mathematics 1A



Grade 1-6 texbooks:

- Singapore Math Intensive Practice B
- Challenging Word Problems









FUN MATH

At Han Academy, we believe the math education is beyond memorizing the formulas and endless practices. it is a "training" process to lead the path to solve problems, and it is a "re-learning" from history of how/why the problems are originated, solved and what are still ahead of us. We are strong believers that Math is the most important skill set every kid should master, and the skill set should be developed from understanding the nature and the world surrounding us.

Our Ph.D math teacher (a full time financial modeling veteran) is teaching math by illustrating how math is used as a tool to express our understanding of the world. Through the class, kids will realize every formula has its own interesting origination and plays its own unique important role.

The supplementary materials are mixture of "Kumon Math workbook", "Math for Gifted Kids", "Singapore Math", "AoPS Math Curriculum". Our instructors blend competitive math problems with interesting history of math, the student will be able to gain extra knowledge of math concept but also understand the origination of the math related to real life problems.







CHESS CLASS

Tots . Junior . Jumpstarters . Challengers . Stars

Chess Max Academy is one of the leading Chess schools in NYC, led by World Chess Champion Grandmaster Maxim Dlugy. The academy located on Upper East side of Manhattan has 15 National and one World Chess champion students in the last 4 years. Chess Max Academy Provides FREE Online Homework & Practice for Han Students.

Chess is the classic game that develops spatial thinking and strategies and builds focused concentration. Taught by a certified chess instructor, the class is geared for different level of chess players.









REAL WORLD ROBOTICS

Virtual Program

Loan Robotic Kit for Free

Real world machines and how they work
 Axles, Gears, and Motors
 Programming Skills

In Snapology's Real World Robotics class, Students intrested in technology will create robotic models inspired by real life robotic technologies. Students will learn about gear ratio, sensors, simple machines, and programming as they build alarm devices, earthquake detectors, robotic arms, and much more. Your child will have a blast exploring the world of robotic technologies as they build, learn, and play.

We provide Robotic Kits loaning option for free!

Upon the enrollment, we will deliver the kit to

your doorstep. Enjoy!







X



Instructor: Mr. Costa

Graduated from California Institute of Technology (Caltech) with double majors in Computation/Neural Systems and Business. He is passionate and experienced in teaching young kids Python/Scratch as an expert of programming languages and machine learning applications.

Class Description

This class will accommodate students of varying levels of proficiency with Scratch, a block programming language. Most students will receive assignments for each session based on their skill level. Those who are sufficiently advanced can create their own ideas, subject to the teacher's approval. The projects can range from simple animations to fully integrated games and other applications, with the goal being that they learn and have fun at the same time!





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Easy to follow and fun to learn

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Class Description

This class will introduce students to Python, a computer programming language designed to be easy to learn and read. We will begin by installing the language and its required components and then learning its syntax. Next, we will learn how to create variables and data types, as well as statements and loops in order to build simple programs. We will also learn the importance of documentation and the various ways to do it in Python. Finally, we will get into functional and object-oriented programming to allow students to begin making more advanced applications.





ESCAPE ROOM

Snapology Virtual Escape Experiences

The Big Idea

In the virtual version of the Escape Snapology program, students will work in small groups to read through a themed story and then solve theme-specific puzzles in and online setting that will lead them on a journey with a final objective. They will be timed and challenged to finish the journey in the allotted time!

You will need

- 1. Pen and Paper
- Teamwork
- 3. Creative and Critical Thinking

Themes

- Avengers
- Escape from School
- Fortnite
- Hackers Take the Hubble
- Harry Potter
- Minecraft
- Pokémon
- Search for the Golden Ankh
- Spy Mission
- Star Wars









In this program, your student will enter the limitless world of Minecraft and learn how to navigate using coordinates and the sun, explore architectural design, and even practice with how to use circuits to create machines that respond to your coding! Collaboration is key, as your student will communicate and plan with his/her teammates in all of their designs. This program will develop their creative and cooperative problem-solving skills through active planning, building, troubleshooting, and refining; you won't believe how much they will learn in this virtual world!

WHAT THE STUDENTS WILL LEARN

Minecraft Skills

In this program, students will be asked to practice and demonstrate basic Minecraft gaming skills as they complete various tasks. They will quickly become comfortable with basic commands and functions used in the game and be given opportunities to expand on their skills in each activity.

Real-world Skills

In addition to developing their gaming skills, your students will be taught skills that can be applied outside of the gaming platform. Students will explore concepts involving navigation, maps, architecture, physics, electrical circuits, coding, and more. The academic skills targeted in this program have been selected specifically for their ability to be applied outside of the virtual world.

Critical Thinking Skills

Students will be presented with a variety of design and navigation challenges that will require them to utilize their critical-thinking and problem-solving skills throughout the entire program. Our goal is to provide ongoing, obtainable challenges to each student group to make sure they are always developing their critical-thinking and 21st Century skills (communication, collaboration, critical thinking, creativity).

Communication and Collaboration Skills

Small groups and peer partners are key components of Snapology's educational approach. We emphasize positive teamwork skills in our programs and constantly work to develop healthy, respectful collaborations between students. Through group planning, team projects, and fun partner experiences, your student will become more cognizant of how to interact with their peers in a respectful and productive way.











SNAPOLOGY

Sprinkled with Growth Mindset and Engineering

Each class will require students to have their own materials. Our programs require about a gallon size bag's worth of loose LEGO bricks. Some require a piece of paper, pencil or ruler or a tennis ball – or similar object. In this class, we will discover how using an engineering design process can push your LEGO building skills to the next level. Every learner will have a chance to contribute their ideas and present their work with classmates.











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BROADWAY SINGING



Richard Danley

Mr. Danley is a Music director for cabarets, concerts and revues throughout the US. He worked as music director/vocal coach/accompanist at AMDA since May of 1993. He performed at Carnegie Hall (twice) with actress Kim Zimmer in Broadway.

The class will teach you how to sing songs you love using proper and effective techniques while having fun learning the wonderful instrument of your voice. Starting with helping you identify your range and learn the correct forms of breathing and posture, Mr. Danley will work with each student on technical skills such as sight reading, vocal warm-ups, and vocal anatomy. Join us and have fun re-discovering your favorite songs and let our instructor bring out the best in your voice. Three age group classes will offered.

- 1. Singing for fun (7-9 years old)
- 2. Sing like a pro, with a pro (10-12 years old)
- 3. Sing like a star (13 -15 years old)







DANCING CLASS



Renée Quickstad is entering her fifth year as director and owner of Love of Dance Studio (formally Laura's Dance Studio). She is a graduate of Montclair State University with a BFA in Dance, a BA in Family and Child Studies with a concentration in Family Services and a Minor in Psychology.

Ballet/Jazz (Age 3-5)

This combo class of ballet and jazz focuses on ballet with beginning development of ballet concepts including turn out, coordination, spatial awareness and a specific focus on class etiquette. In the ballet portion, students will focus on floor stretches, center exercises, and traveling steps. Students will begin positions of the feet, and introductory movement vocabulary. The jazz portion will emphasize isolations of the body including head, shoulders, ribs, and hips. This class will creatively combine basic ballet and jazz steps that will be used to create combinations in center and across the floor. Students will improve on skills such as flexibility, sense of rhythm, and overall coordination.

Hip Hop/Jazz (Age 6-10)

Combining the hard - hitting steps of hip hop with the technical turns and leaps of classical jazz; this class offers a unique mix of both styles. Students are challenged to think on their feet while enjoying an energetic and fast - paced dance class. The hip hop portion of the class will focus on isolations of the body, footwork, freestyle (imp rovisation) and rhythm. The Jazz portion of the class emphasizes proper alignment, leaps, and turns. Students will focus on improving proficiency in both genres by learning fun and fast paced choreography catered to all levels. This high energy class allow s for students to express their individual personalities.







UKULELE CLASS

Ukulele is loved by children for its amazing suitability and ease of chords playing. Within their first few classes children with the finger dexterity to press the strings firmly can learn their first chord and play nursery rhymes already familiar to them! This summer, Han Academy offers Ukulele online class for kids age from 7-12,

Our teacher, not only is a senior musician from Wharton Music Center, but also has years of teaching experience in elementary settings and a gift for making instrument engaging for children.

