



# Grade K-6 2021 Virtual Summer Camp

## One Stop Virtual Camp for Learning and Fun

**10 Weeks from June 21 to August 27**



Reading & Writing . Public Speaking . Chinese .  
Scratch . Python . Singapore Math. STEAM . Fun Math .  
Snapology . Broadway Singing . Ukulele



**Register Online Today!**

[www.hanacademynj.com](http://www.hanacademynj.com)

**5% Early bird discount before April 19**

**5% Siblings discount**





## Han Academy Summer 2021 Online Class List ( 10 weeks: 6/21-8/27)

	9:00-10:00AM	10:15-11:15AM	11:30AM-12:30PM	1:30-2:30PM	2:45-3:45PM	4:00-5:00PM
Mon		Singapore Math G1		Hip-Hop/Jazz		Guided Reading G9 (7:00-8:00PM)
	中国文化之旅 (小班)	中国文化之旅 (大班)		STEAM Lab 5-7y Level 1B (week 1-3) Level 2A (week 4-6) Level 3A (week 7-9)		Guided Reading G2
	Guided Reading G5	Guided Reading G4	Guided Reading G3	STEAM Lab 8-11y Level 4B(week 1-3) Level 5A (week 4-6) Level 6A (week 7-9)		Scratch II (4:30-6:00PM)
Tue		Singapore Math G4	Singapore Math G5	Taekwondo (6/21-7/9& 8/16-8/27)	Singapore Math G3	Singapore Math G2
	成语故事 (小班)	成语故事 (大班)	Structured Creative Building - Science Exploration	Creative Writing G6	Creative Writing G7-8	Python II (4:30-6:00PM)
	Public Speaking III-1	Public Speaking I-1	Public Speaking II-1	STEAM Lab 5-7y Level 1B (week 1-3) Level 2A (week 4-6) Level 3A (week 7-9)	Broadway Singing II	Broadway Singing I
	Guided Reading G7-8	Guided Reading G6	Guided Reading G1	STEAM Lab 8-11y Level 4B (week 1-3) Level 5A (week 4-6) Level 6A (week 7-9)	Rubik's Cube	
Wed		Singapore Math G1		Guided Reading G2	Piano	Creative Writing G4
	拼音			STEAM Lab 5-7y Level 1B (week 1-3) Level 2A (week 4-6) Level 3A (week 7-9)		Scratch I (4:30-6:00PM)
	Guided Reading G5		Guided Reading G3	STEAM Lab 8-11y Level 4B (week 1-3) Level 5A (week 4-6) Level 6A (week 7-9)		Guided Reading G9 (7:00-8:00PM)

Thu		Singapore Math G4	Singapore Math G5	Taekwondo (6/21-7/9& 8/16-8/27)	Singapore Math G3	Singapore Math G2
	环球之旅 (小班)	环球之旅 (大班)	Structured Creative Building - Brick Art	Creative Writing G1	Ukulele I	Creative Writing G5
	Public Speaking III-2	Public Speaking I-2	Public Speaking II-2	STEAM Lab 5-7y Level 1B (week 1-3) Level 2A (week 4-6) Level 3A (week 7-9)	Ukulele II	Python I (4:30-6:00PM)
	Guided Reading G7-8	Guided Reading G6	Guided Reading G1	STEAM Lab 8-11y Level 4B (week 1-3) Level 5A (week 4-6) Level 6A (week 7-9)	Rubik's Cube (7/26-8/20)	
Fri	Guided Reading G4	Virtual Field Trip		Creative Writing G2	Creative Writing G3	Scratch III (4:30-6:00PM)
	十万个为什么		中文STEAM	STEAM Lab 5-7y Level 1B (week 1-3) Level 2A (week 4-6) Level 3A (week 7-9)	Cooking Class	
				STEAM Lab 8-11y Level 4B (week 1-3) Level 5A (week 4-6) Level 6A (week 7-9)		
Sat	中文口才演讲	Escape Room				
	Fun Math 401 (8:45-10:15AM)	Fun Math 301 (10:30-11:20AM)				
Sun	中文绘画 6-9 岁	幼儿绘画 3-6岁				

## Han Academy Summer 2021 Online Chess Class Schedule ( 10 weeks: 6/14-8/22)

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



## Han Academy Summer 2021 Online Class List ( 10 weeks: 6/21-8/29)

	Program Name	Suggested Age or Entering Grade	Session Length	Days	Time (Eastern Time)	Cost
语言 World Languages	中国文化之旅 (小班)	Age 6-8	10 weeks	Monday	9:00-10:00AM	\$200/ 10 classes
	中国文化之旅 (大班)	Age 8-12	10 weeks	Monday	10:15-11:15AM	\$200/ 10 classes
	成语故事 (小班)	Age 6-8	10 weeks	Tuesday	9:00-10:00AM	\$200/ 10 classes
	成语故事 (大班)	Age 8-12	10 weeks	Tuesday	10:15-11:15AM	\$200/ 10 classes
	拼音	Age 8-10	10 weeks	Wednesday	9:00-10:00AM	\$200/ 10 classes
	环球之旅 (小班)	Age 6-8	10 weeks	Thursday	9:00-10:00AM	\$200/ 10 classes
	环球之旅 (大班)	Age 8-12	10 weeks	Thursday	10:15-11:15AM	\$200/ 10 classes
	十万个为什么	Age 6-8	10 weeks	Friday	9:00-10:00AM	\$200/ 10 classes
	中文STEAM	Age 8-13	8 weeks (6/28-8/20)	Friday	2:30PM-3:30PM	\$300/ 8 classes including materials
	中文口才演讲	Age 8-12	10 weeks	Saturday	9:00-10:00AM	\$200/ 10 classes
数学 Math	新加坡数学1 Singapore Math G1	K-G1	10 weeks	Mon, Wed	10:15-11:15AM	\$400/ 20 classes
	新加坡数学2 Singapore Math G2	G2	10 weeks	Tue, Thur	4:00-5:00PM	\$400/ 20 classes
	新加坡数学3 Singapore Math G3	G3	10 weeks	Tue, Thur	2:45-3:45PM	\$400/ 20 classes

	<b>新加坡数学4</b> Singapore Math G4	G4	10 weeks	Tue, Thu	10:15-11:15AM	\$400/ 20 classes
	<b>新加坡数学5</b> Singapore Math G5	G5	10 weeks	Tue, Thu	11:30AM-12:30PM	\$400/ 20 classes
	<b>Fun Math 301</b>	G3-G5	10 weeks	Sat	10:30-11:20AM	\$350/ 10 classes
	<b>Fun Math 401</b>	G5-G6	10 weeks	Sat	8:45-10:15AM	\$550/ 10 classes
<b>STEAM</b>	<b>STEAM Lab level 1b</b>	Age 5-7	3 weeks (6/21-7/9)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>STEAM Lab level 2a</b>	Age 5-7	3 weeks (7/12-7/30)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>STEAM Lab level 3a</b>	Age 5-7	3 weeks (8/2-8/20)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>STEAM Lab level 4b</b>	Age 8-11y	3 weeks (6/21-7/9)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>STEAM Lab level 5a</b>	Age 8-11y	3 weeks (7/12-7/30)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>STEAM Lab level 6a</b>	Age 8-11y	3 weeks (8/2-8/20)	Mon-Fri	1:30-2:30PM	\$525/ 15 classes including materials
	<b>Structured creative building - Science exploration</b>	Age 6-12	10 weeks	Monday	11:30AM-12:30PM	\$150/ 10 classes
	<b>Structured creative building - Brick art</b>	Age 6-12	10 weeks	Wednesday	11:30AM-12:30PM	\$150/ 10 classes
	<b>Escape Room</b>	Age 6-12	10 weeks	Monday	4:00-5:00PM	\$150/ 10 classes
	<b>Scratch编程课 I (Beginner)</b>	Age 7 and up	10 weeks	Wednesday	4:30-6:00PM	\$350/ 10 classes
	<b>Scratch编程课 II</b>	Age 7 and up	10 weeks	Monday	4:30-6:00PM	\$350/ 10 classes
	<b>Scratch编程课 III</b>	Age 7 and up	10 weeks	Friday	4:30-6:00PM	\$350/ 10 classes

	Python 编程课 I (Beginner)	Age 9 and up	10 weeks	Thursday	4:30-6:00PM	\$350/ 10 classes
	Python 编程课 II	Age 9 and up	10 weeks	Tuesday	4:30-6:00PM	\$350/ 10 classes
低龄儿童班 Little Kids Class	幼儿汉语	Age 3-6	10 weeks	Mon, Wed	9:30-10:15AM	\$300/ 20 classes
	幼儿中文学画画	Age 3-6	10 weeks	Sunday	10:15-11:00AM	\$150/ 10 classes
	Ballet/ Jazz	Age 3-6	8 weeks (no class 7/26-8/8)	Mon, Thu	5:15-6:00PM	\$240/ 16 classes
	Little STEM Star	Age 4-7	10 weeks	Tue, Thur	11:30AM-12:15PM	\$300/ 20 classes
	Chess	Age 4-5	10 weeks	All week around	Multiple available schedules (45min)	\$300/ 10 classes
	Piano	Age 4.5-7	10 weeks	Wednesday	2:45-3:45PM	\$180/ 10 classes
	跆拳道 Martial Art	Age 5-13	5 weeks (6/21-7/9& 8/16-8/27)	Tue, Thur	1:30-2:15PM	\$250/ 10 classes
	蒙氏启蒙 A班 Montessori A	Age 3-5	10 weeks	Mon-Fri	9:30-10:15AM	\$750/ 50 classes
	蒙氏启蒙 B班 Montessori B	Age 3-5	10 weeks	Mon-Fri	11:00-11:45AM	\$750/ 50 classes
	小小音乐家 Little Beethoven	Age 3-5	10 weeks	Mon, Wed	4:00-4:45PM	\$300/ 20 classes
英文加强班 English	英文精读一年级 Guided Reading Program I	G1	10 weeks	Tue, Thur	11:30AM-12:30PM	\$700/ 20 classes
	英文精读二年级 Guided Reading Program I	G2	10 weeks	Mon, Wed	4:00-5:00PM	\$700/ 20 classes
	英文精读三年级 Guided Reading Program III	G3	10 weeks	Mon, Wed	11:30AM-12:30PM	\$700/ 20 classes
	英文精读四年级 Guided Reading Program IV	G4	10 weeks	Mon, Fri	10:15-11:15PM(Mon) 9:00-10:00AM (Fri)	\$700/ 20 classes
	英文精读五年级 Guided Reading Program V	G5	10 weeks	Mon, Wed	9:00-10:00AM	\$700/ 20 classes

	<b>英文精读六年级</b> Guided Reading Program VI	G6	10 weeks	Tue, Thur	10:15-11:15AM	\$700/ 20 classes
	<b>英文精读写作七-八年级</b> Guided Reading Program VII	G7-G8	10 weeks	Tue, Thur	9:00-10:00AM	\$700/ 20 classes
	<b>精析写作一年级</b> Creative Writing I	G1	10 weeks	Thursday	1:30-2:30PM	\$350/ 10 classes
	<b>精析写作二年级</b> Creative Writing II	G2	10 weeks	Friday	1:30-2:30PM	\$350/ 10 classes
	<b>精析写作三年级</b> Creative Writing III	G3	10 weeks	Friday	2:45-3:45PM	\$350/ 10 classes
	<b>精析写作四年级</b> Creative Writing IV	G4	10 weeks	Wednesday	4:00-5:00PM	\$350/ 10 classes
	<b>精析写作五年级</b> Creative Writing V	G5	10 weeks	Thursday	4:00-5:00PM	\$350/ 10 classes
	<b>精析写作六年级</b> Creative Writing VI	G6	10 weeks	Tuesday	1:30-2:30PM	\$350/ 10 classes
	<b>精析写作七-八年级</b> Creative Writing VI	G7-8	10 weeks	Tuesday	2:45-3:45PM	\$350/ 10 classes
	<b>好口才演讲班I-1</b> Public Speaking I	K and up	10 weeks	Tuesday	10:15-11:15AM	\$350/ 10 classes
	<b>好口才演讲班I-2</b> Public Speaking I	K and up	10 weeks	Thursday	10:15-11:15AM	\$350/ 10 classes
	<b>好口才演讲班II-1</b> Public Speaking II	G2 and up	10 weeks	Tuesday	11:30AM-12:30PM	\$350/ 10 classes
	<b>好口才演讲班II-2</b> Public Speaking II	G2 and up	10 weeks	Thursday	11:30AM-12:30PM	\$350/ 10 classes
	<b>好口才演讲班III-1</b> Public Speaking III	G4 and up	10 weeks	Tuesday	9:00-10:00AM	\$350/ 10 classes
	<b>好口才演讲班III-2</b> Public Speaking III	G4 and up	10 weeks	Thursday	9:00-10:00AM	\$350/ 10 classes
<b>音乐艺术体育</b> Music & Art	<b>百老汇音乐乐趣体验</b> Singing for Fun (Broadway I)	K and up	10 weeks	Tuesday	4:00-5:00PM	\$250/ 10 classes
	<b>百老汇音乐专业体验</b> Sing like a pro, with a pro (Broadway II)	Age 8-12	10 weeks	Tuesday	2:45-3:45PM	\$250/ 10 classes



	<b>夏威夷小吉他</b> Ukulele I (Beginner)	Age 7-12	10 weeks	Thursday	4:00-5:00PM	\$180/ 10 classes
	<b>夏威夷小吉他</b> Ukulele II	Age 7-12	10 weeks	Thursday	2:45-3:45PM	\$180/ 10 classes
	<b>Piano</b>	Age 4.5-7	10 weeks	Wednesday	2:45-3:45PM	\$180/ 10 classes
	<b>Hip-Hop/Jazz</b>	Age 6-10	8 weeks (no class 7/26-8/8)	Mon, Thur	1:30-2:15PM	\$120/ 8 classes
	<b>中文学画画</b>	Age 6-9	10 weeks	Sunday	9:00-10:15AM	\$150/ 10 classes
	<b>跆拳道</b> Martial Art	Age 5-13	5 weeks (6/21-7/9& 8/16-8/27)	Tue, Thur	1:30-2:15PM	\$250/ 10 classes
<b>益智课程</b> Chess & Puzzles	<b>国际象棋幼儿班</b> Chess for Tots Class	Age 4-6	10 weeks 6/14-8/22	All week around	Multiple available schedules (45min)	\$300/ 10 classes
	<b>国际象棋少儿班</b> Chess Jumpstarters Junior	Age 6-9	10 weeks 6/14-8/22	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	<b>国际象棋少年班</b> Chess Jumpstarters	Age 7 and up	10 weeks 6/14-8/22	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	<b>国际象棋</b> <b>中级班</b> Chess Challenger	Age 7 and up	10 weeks 6/14-8/22	All week around	Multiple available schedules (60min)	\$300/ 10 classes
	<b>国际象棋高阶班</b> Chess Star	Age 8 and up	10 weeks 6/14-8/22	All week around	Multiple available schedules (60min)	\$450/ 10 classes
	<b>魔方</b> Rubik's cube	Age 7 and up	4 weeks (7/26-8/20)	Tue, Thur	2:45-3:45PM	\$120/ 8 classes
<b>其他</b> Others	<b>Cooking Class</b>	Age 7 and up	10 weeks	Friday	2:45-3:45PM	\$100/ 10 classes
	<b>Virtual field Trip</b>	Age 5-12	10 weeks	Friday	10:15-11:15AM	\$150/ 10 classes

### Registration Information

- **\$25** per referral
- **5%** siblings discount
- **\$30** off when registering 3 or more classes, coupon code: **thanks30**

Website: [www.hanacademynj.com](http://www.hanacademynj.com)

Phone: 908-350-6000

Email: [info@hanacademynj.com](mailto:info@hanacademynj.com)



**2021 VIRTUAL SUMMER CAMP**

# **GUIDED READING WORKSHOP**

**Instructed at grade-level  
6/21 - 8/27 (twice a week)**

 **Guided  
Reading**

 **Reading  
Comprehension**

 **Presentation**

## **What is Guided Reading?**

Guided reading is a context in which the teacher supports each reader's development of effective strategies for processing novel texts at increasingly challenging levels of difficulty, which, in simpler language, means small-group reading instruction that allows the teacher to lead students forward with intention and precision. As a result, students are able to process increasingly challenging books with fluency and comprehension.

## **To Begin the Shared Writing Process with Students**

The writing process in Guided reading has a lot of moving parts, students learn to make the connections to what they are learning. Writing requires students to communicate with classmates, and interact with the teacher about what is being read, sequence, and support big ideas with examples.

Teachers facilitate students' understanding of the connections between what students are reading to their writing.





## 2021 VIRTUAL SUMMER CAMP

# CREATIVE WRITING

Instructed at grade-level  
6/21 - 8/27 (once a week)

 **High Order  
Thinking Skills**

 **Imagination**

 **Creativity**

### What do the students learn in this class?

In this course, students will have in-class writing assignments, but the bulk of the grade generally depends on writing several short, or a few longer, academic papers. These may be reflections on required readings, critical inquiry into questions raised by the course material, or individualized research papers. In most classes, students should expect to give and receive peer critiques of their work, and to turn in one or more revisions of the original paper. Each stage of the writing process helps students perfect writing skills and improve student performance and beyond. The requirement of “multiple assignments” is central to the philosophy of writing-to-learn, in which writing assignments give students experience writing as well as opportunities to develop understanding and increase learning of course material through writing.

### Objectives?

Upon completion of a writing-intensive course, students should be able to:

- Use the process of writing, including pre-writing and revision strategies;
- Support their ideas in writing with specific details and evidence;
- Structure their ideas in an organized format;
- Edit their writing according to the rules of standard academic English;
- Evaluate their sources for credibility and academic appropriateness;
- Employ techniques for integrating information, such as paraphrasing, summarizing, interpreting, and quoting;
- Exhibit the ability to think critically;
- Demonstrate, through their writing, familiarity with the College's standard, evaluative writing rubric.





2021 VIRTUAL SUMMER CAMP

## 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.



2021 VIRTUAL SUMMER CAMP

# STEAM玩创发明家

与硅谷知名品牌合作课程

## STEAM课程体系

### 6个分级Level

6个LEVEL分别对应小学六个年级，覆盖**物质科学、生命科学、宇宙与空间科学、工程技术、地球/空间学、数学、美学艺术**等内容。

LEVEL 1—3注重科学认知，有趣的课程主题设计，帮助学生认识和探索世界，了解自然、生命、物质、地球和空间等。

LEVEL 4—6注重探究和实践，培养主动提出问题、探究问题并且解决问题的能力 and 思维。

	L1 >	L2 >	L3 >	L4 >	L5 >	L6 >
知识体系	生命科学 动物植物 物质科学 光与声音 地球/空间 天体运动 数学 测量与单位 生命科学 人体结构	生命科学 动物植物 地球/空间 科学 地壳运动 物质科学 三态变化 地球/空间 科学 天体运动 工程技术 结构与仿生	物质科学 空气流动 生命科学 动物仿生 地球/空间 科学 气象与水循环 工程技术 建筑建造 生命科学 遗传和进化	物质科学 力与能量 工程技术 结构设计 科学应用 杠杆及杠杆作用 生命科学 微生物 生命科学 人体器官与系统 地球/空间 科学 天体运动	物质科学 物质构成 物质科学 电与能量 地球/空间 科学 天体运动 科学应用 太阳能应用 生命科学 食物与营养 生命科学 植物与光合作用	物质科学 物质构成 工程技术 齿轮齿条 数学 齿轮变速与运算 美学艺术 齿轮的综合应用 科学应用 外星探索 生命科学 蛋白质与DNA
能力体系	好奇心 科学观察 创造力 独立思考	理解因果关系 使用工具 科学阅读/写作	语言和认知能力 耐力和专注力 归纳总结能力	流程规划 精准运动控制 根据特征分类	逻辑思维/推理 团队协作 整合 发散思维	抽象/分析思维 自控力 团队协作 精细操作
素养体系	尊重事实 愿意倾听 勇于尝试	如实进行自我表达 能接受他人的观点 懂得包容和分享	大胆质疑 愿意接受批评并反思 懂得自我控制和尊重他人 坚持不懈			
总体目标	开阔地认识和探索世界，了解基本的科学方法，有深入探索和研究的兴趣			体验深度的项目制学习，培养提出问题、探究问题并创造性地解决问题的能力		



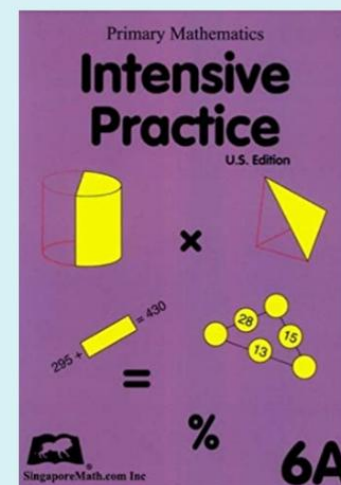
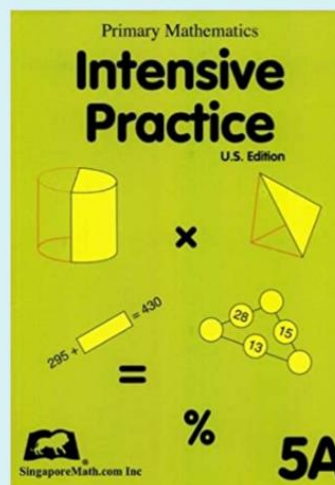
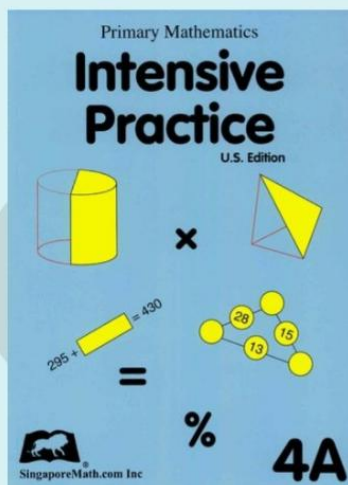
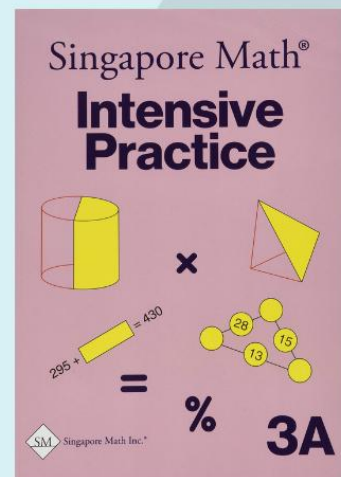
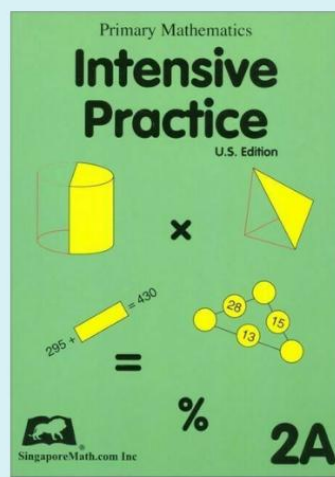
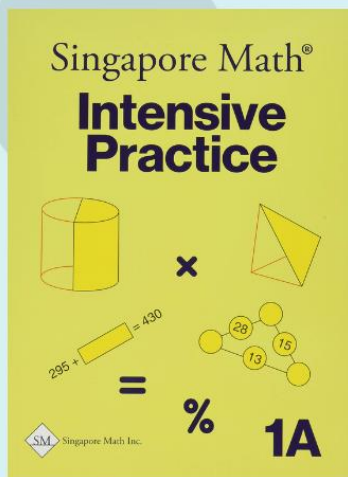


2021 VIRTUAL SUMMER CAMP

# SINGAPORE MATH

Grade 1-6 textbook:

- Singapore Math Intensive Practice A





# 2021 暑期网上中文主题课

— 口语、听力、词汇全方位提升

每天一个主题，乐趣多，学得好！



- STEAM玩创小发明家
- 中文口才演讲
- 十万个为什么
- 成语和寓言故事
- 少儿拼音
- 文化之旅走中国
- 一起看世界



不止力学模型，还有工程设计  
动手设计并完善力学模型，让理论和实践相联系







2021 VIRTUAL SUMMER CAMP

# STEAM玩创发明家主题课

与硅谷知名品牌合作课程

玩创Lab PLAYGROVE

## 城市之光

硅谷原汁原味电学主题课

适合8-13岁孩子

在家就能上

Hi! 我是玩创星球的提宝~



基础电学知识 激发想象力和创造力 硅谷研发团队 在线互动

玩创Lab PLAYGROVE

## 3D过山车

硅谷原汁原味力学主题课

适合8-13岁孩子

在家就能上

Hi! 我是玩创星球的提宝~



基础力学知识 激发想象力和创造力 硅谷研发团队 在线互动

4节主题课，引导孩子探究电学原理

帮孩子建立简单严谨的电学认知





2021 VIRTUAL SUMMER CAMP

# 中文口才演讲

6/21-8/28 (Sat 9-10AM)



【大磊老师】

- 中国传媒大学特聘全国青少年语言艺术素质测评员
- 8年一线播音主持教学经验
- 全国中小学生艺术测评考官
- 全国优秀艺术教师
- 德艺双馨文艺工作者
- 兰州城市学院播音与主持艺术专业特聘讲师
- 兰州晚报代言人
- 兰州市少年宫优秀教师

## 【课程主要内容】

- 1.基本功训练：发音、正音、口部操、气息训练、礼仪训练、想象力训练等。
- 2.表演能力训练：舞台感、眼神训练、手脚协同训练、表现力训练、情境模拟训练、无实物表演等。
- 3.作品训练：

### (1) 幼儿类作品：

绕口令、儿歌、故事、儿童文学诗、儿童剧表演、儿童相声、儿童快板、幼儿表演、幼儿主持等。

### (2) 青少年类作品：

相声、小品、演讲、访谈、主持、播报、曲艺、写作、古诗词、舞台剧、三句半表演、名家朗诵等。



## 2021 VIRTUAL SUMMER CAMP



**Easy to follow and fun to learn**

### **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!



## **2021 VIRTUAL SUMMER CAMP**



**Easy to follow and fun to learn**

### **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 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.





**2021 VIRTUAL SUMMER CAMP**

## **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.





**2021 VIRTUAL SUMMER CAMP**

## **BROADWAY SINGING**



**Mr. 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.

Level I: Singing for fun (K and up)

Level II: Sing like a pro, with a pro (8-12)







## 2021 VIRTUAL SUMMER CAMP

# 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.

### 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 (improvisation) 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 allows for students to express their individual personalities.





## 2021 VIRTUAL SUMMER CAMP

# PIANO



**Mrs. Joyce** is not only 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. Mrs. Joyce is a music therapist and an early childhood music specialist. She received the Department of Music David Ott Scholarship and Outstanding Teacher Award While at Montclair State University.

This group learning allows each student to explore the piano in a warm and encouraging environment along with their peers. This class is limited to 6 students and are an excellent entry point for studying a musical instrument. These fun virtual group classes for ages 4.5-7 engage students in playful rhythms, movement, melodies, and musical activities while developing the skills necessary for performance: posture, concentration, coordination, and correct technique.





## 2021 VIRTUAL SUMMER CAMP

# 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 an 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
2. 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