



2021 Summer Camp Program Guide

*In-Person Day Camp | Sports | Arts
Core Academics | STEM & Coding*

YANG FAN ACADEMY

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ONSITE SUMMER CAMP

PART I. Daily Schedule & Fee Structure

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:00	Morning check in, health screening	Morning check in, health screening	Morning check in, health screening	Morning check in, health screening	Morning check in, health screening
9:00-10:30	Sports Camp /Organized Onsite Activities	Organized Onsite Activities	Sports Camp /Organized Onsite Activities	Sports Camp /Organized Onsite Activities	Onsite Field Trip/ Organized Onsite Activities
10:30-10:45	Morning Snacks	Morning Snacks	Morning Snacks	Morning Snacks	Morning Snacks
10:45-12:15	Specialty Camps/ Basic Camp	Organized Onsite Activities	Specialty Camps/ Basic Camp	Specialty Camps/ Basic Camp	Organized Onsite Activities
12:15-2:00	Lunch Break & Recess	Lunch Break & Recess	Lunch Break & Recess	Lunch Break & Recess	Lunch Break & Recess
2:00-5:00	Afternoon Academics/Online Classes	Afternoon Academics/Online Classes	Afternoon Academics/Online Classes	Afternoon Academics/Online Classes	Afternoon Academics/Online Classes
5:00-5:30	Pick up	Pick up	Pick up	Pick up	Pick up
5:30-6:30	Extended Care	Extended Care	Extended Care	Extended Care	Extended Care

Days Per Week	Full Day/Half Day	Basic Camp Fee	Sports Camp (Mon, Wed, Thur, 9:00-10:30 am)	Specialty Camp (Mon, Wed, Thur, 10:45-12:15 pm)	2nd Enrichment Camp Discount
5 Days	Full Day (8:30am-5:30pm)	\$280 per week	\$50 per week	\$60 per week	20% off on Specialty Camp
	AM Half Day (8:30am-12:30pm)	\$220 per week	\$50 per week	\$60 per week	20% off on Specialty Camp
	PM Half Day (1:30pm-5:30pm)	\$220 per week	N/A	N/A	N/A
4 Days	Full Day	\$250 per week	\$50 per week	\$60 per week	20% off on Specialty Camp
	AM Half Day	\$190 per week	\$50 per week	\$60 per week	20% off on Specialty Camp
	PM Half Day	\$190 per week	N/A	N/A	N/A
3 Days	Full Day	\$210 per week	\$50 per week	\$60 per week	20% off on Specialty Camp

- Onsite Camp Fee = Basic Camp Fee + Sports Camp Fee + Specialty Camp Fee with applicable discounts
- Sports Camp and Specialty Camp are both considered as Enrichment Camp. Get 20% discount on the Specialty Camp fee when you register for both Sports Camp and one of the Specialty Camps in the same week.
- 4 Days and 3 Days campers must attend on Mon, Wed, and Thur to sign up Enrichment Camp(s)

PART II. Onsite Enrichment Camps

All grades are incoming grades as of Fall 2021

Yang Fan Academy Summer 2021 Specialty Camp - ONSITE (Week 1-5)					
	1	2	3	4	5
	Week 1 6/1-6/4 (no class on Mon 5/31)	Week 2 6/7-6/11	Week 3 6/14-6/18	Week 4 6/21-6/25	Week 5 6/28-7/2
Morning Sports Camp (9:00 am - 10:30 am, Monday, Wednesday, Thursday)					
Sports Camp	Basketball (K&up) \$35 (no class on Mon)	Soccer (K&up) \$50	Basketball (K&up) \$50	Soccer (K&up) \$50	Basketball (K&up) \$50
Morning Specialty Camps (10:45 am - 12:15 pm, Monday, Wednesday, Thursday)					
Computer Coding		Fun Coding with Scratch Beginner (K-G2) \$60		Digital Wizardry: Creating Art and Audio (K-G3) \$60	Create your own Anime -Animation Adventure Design (G3&up) \$60
STEM & Robotics	Snap Circuit (G1-G3) \$40 (no class on Mon 5/31)		Lego Robotics (K-G2) \$60		
Arts	Oil Pastel (K&up) \$40 (no class on Mon 5/31)	Water Color (K&up) \$60	Acrylic Painting (K&up) \$60	Pen in Ink (K&up) \$60	

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Yang Fan Academy Summer 2021 Specialty Camp - ONSITE (Week 6-10)					
	6	7	8	9	10
	Week 6 7/6-7/9 (no class on Mon 7/5)	Week 7 7/12-7/16	Week 8 7/19-7/23	Week 9 7/26-7/30	Week 10 8/2-8/6
Morning Sports Camp (9:00 am - 10:30 am, Monday, Wednesday, Thursday)					
Sports Camp	Soccer (K&up) \$35 (no class on Mon 7/5)	Basketball (K&up) \$50	Soccer (K&up) \$50	Basketball (K&up) \$50	Soccer (K&up) \$50
Morning Specialty Camps (10:45 am - 12:15 pm, Monday, Wednesday, Thursday)					
Computer Coding			Create your own Android Apps (G1-3) \$60	Build your own Alexa Skills (G4&up) \$60	
STEM & Robotics	Lego Robotics (K-G2) \$40 (no class on Mon 7/5)	Snap Circuit (G1-G3) \$60			Lego Robotics (K-G2) \$60
Arts		Paper Craft (K&up) \$60	Abstract Art Painting (K&up) \$60		Chalk Pastel (K&up) \$60

1. Sports Camps

Course Description:

Our focus and main goals are to introduce various sports and activities to the youth in a fun filled, safe and educational environment. Starting with an aerobic warm-up and discussion on the various sports and games we will be playing, we will provide the proper instruction and techniques to make sure each student has a great experience. In addition to proper rules and etiquette, we will focus and preach sportsmanship and camaraderie in a group setting.

In light of the pandemic, sports and activities are conducted outdoors. We will not practice contact moves, keeping at least 3 feet distance between students at all times.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$50 per week

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Class Size: 10-30 students per class

Instructor: School District Sports Coach

Class Schedule: 9:00am-10:30am, Monday, Wednesday, Thursday

Weeks Available:

Week 1: 6/1-6/4 (only on Wednesday and Thursday; no class on Monday 5/31; fee prorated)

Week 2: 6/7-6/11

Week 3: 6/14-6/18

Week 4: 6/21-6/25

Week 5: 6/28-7/2

Week 6: 7/6-7/9 (only on Wednesday and Thursday; no class on Monday 7/5; fee prorated)

Week 7: 7/12-7/16

Week 8: 7/19-7/23

Week 9: 7/26-7/30

Week 10: 8/2-8/6

2. Fun Coding with Scratch Beginner

Course Description:

In this scratch class, students will learn the basics of Scratch programming and will get a chance to collaborate, design, and build an interactive program and learn basic logic and algorithms.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 2: 6/7-6/11

3. Digital Wizardry: Creating Art and Audio

Course Description:

In this class, students will use their previous knowledge from the basic Scratch programming and will learn more advanced and core categories of scratch to build their own interactive program. This course will improve students' programming skills and techniques.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 4: 6/21-6/25

4. Create Your Own Anime - Animation Adventure Design

Course Description:

This class will help students discover how animators Pixar, Cartoon Network, and Disney produce animated cartoons and movies. Students will create drawings and bring them to life using production techniques such as timelines and keyframes with the same software used by industry pros.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): G3, G4, G5, G6

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 5: 6/28-7/2

5. Create Your Own Android Apps

Course Description:

MIT App Inventor is a blocks-based programming tool that allows students to start programming and build fully functional apps for Android devices. Students will learn to design their own Mobile Apps (Android) and will download them to an Android phone or run them on a phone simulator.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): G1, G2, G3

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 8: 7/19-7/23

6. Build Your Own Alexa Skills

Course Description:

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In this class, students will learn how Alexa skills work and will be introduced to the different types of skills that exist. They will build their own Alexa skills by using Alexa Skills Kit (ASK) and concepts that they learn in class.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): G4, G5, G6

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 9: 7/26-7/30

7. Snap Circuit

Course Description:

This technology program has been designed for younger students to get an early understanding of simple electrical circuits. Collaborative building exercises and fun observations encourage children to start thinking about how things work.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): G1, G2, G3

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available:

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Week 1: 6/1-6/4 (classes on Wednesday and Thursday; no class on Monday 5/31; fee prorated)

Week 7: 7/12-7/16

8. Lego Robotics

Course Description:

Kids will have a great time in this hands-on Robotics course while also being introduced to various aspects of mechanical, electrical, and computer science Engineering. Students will be introduced to a block coding language in order to provide an intuitive understanding for programming as well as provided easy to follow instructions to build many simple machines. In every class session students will use lego pieces to build figures like airplanes, alligators, a smart spinner, etc., and they will be introduced to mechanical and electrical mechanisms like sensors, gears, pulleys. They will then use block programming to help them fit all these pieces together to create their own moving project.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Professional Vendor

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available:

Week 3: 6/14-6/18

Week 6: 7/6-7/9 (classes on Wednesday and Thursday; no class on Monday 7/6; fee prorated)

Week 10: 8/2-8/6

9. Arts

1). Oil Pastel

Course Description:

Oil pastels are made with mineral oil that unlike linseed oil in oil paints, is not a drying oil and will never dry/oxidize. Consist of pigment mixed with a non-drying oil and wax binder. Children will love this material.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Hsiao-Yen has both Master and Bachelor Degrees in Fine Art Illustration from Academy of Art University in San Francisco. She was an Art teacher at Pacific Rim International School in San Mateo. She has been a graphic art illustrator for the school and for children educational materials since 2009.

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available:

Week 1: 6/1-6/4 (Classes on Wednesday and Thursday; no class on Monday 5/31; fee prorated)

2). Water Color

Course Description:

In this lesson, students will explore the medium of watercolor paints. They will observe basic watercolor painting techniques, such as wet-on-wet, wet-on-dry and dry-on-dry.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 2: 6/7-6/11

3). Acrylic Painting

Course Description:

Students will work with acrylic colors and explore many ways that paint can be handled. The versatility of acrylics will be presented from delicate watercolor-like washes to super thick, heavy structural impasto techniques.

Class Type: ONSITE

Eligible grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 3: 6/14-6/18

4). Pen in Ink

Course Description:

This kind of drawing is similar to pencil drawing in that the use of line and technique is closely related. Students will explore the ink media and composition, such as cross hatching, line drawing, contour line, etc.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 4: 6/21-6/25

5). Paper Craft

Course Description:

Students will use proper media and tools to create paper and paper based designs. They will also use paints to create their own special pattern paper and learn the applicable elements and concepts. Finding out how to use different kinds of shapes to build an image with lots of layers.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 7: 7/12-7/16

6). Abstract Art Painting

Course Description:

Abstract art conveys concepts you won't find in physical or visual reality. Let our kids freely use color, shape, and form to communicate intents that are left to the viewer's interpretation.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 8: 7/19-7/23

7). Chalk Pastel

Course Description:

Chalk Pastel is easy and fun for children! Students will learn how to use Charcoal to draw a basic first layer in their drawing. They will be able to demonstrate understanding of techniques, make smudgy and soft colorful shapes.

Class Type: ONSITE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$60 per week

Class Size: 10-20 students per class

Instructor: YF Art Teacher - Ms. Hsiao-Yen Chi

Class Schedule: 10:45am-12:15pm, Monday, Wednesday, Thursday

Weeks Available: Week 10: 8/2-8/6

PART III. Basic Camps

Week1: Meet and Greet!

The campers will be given a chance to get acquainted with other campers through games and activities. Our setting makes for an ideal environment to develop life-skills, meet new friends, and enjoy fun summer activities related to communication and public speaking skills that are designed for their specific grades.

Week 2: Everything about Nature

The campers will explore the different aspects of nature. Yang Fan nature camp culture is infused with games that foster social skills and playful science camp activities that bring our camp spirit to life! All of our Nature Camps incorporate outdoor/indoor gardening, games, and arts & crafts activities.

Week 3: Super Hero

Meet and salute real life superheroes. The campers will explore what makes a Super Hero starting with the Marvel Comic characters to real live heroes such as firefighters and law enforcement officers. The campers will learn through lessons, games and activities such as Character Challenge and Dress-up as a superhero.

Week 4: Health and Nutrition

A fun program to teach kids about healthy nutrition and lifestyle habits. This week the campers will learn the importance of healthy living through nutrition, diet and exercise. Activities included menu writing, art classes, food science experiments, food demonstrations and daily exercise.

Week 5: Multicultural Week

The campers will learn that multicultural is related to or made up of several different cultures. The children take a virtual cultural journey around the world each class that is fun filled. The age appropriate culture classes are designed in an effort to introduce students to international affairs at an early age.

Week 6 - Week 10: themes to be published

PART IV. Online Coding & Enrichment Classes

Students attending onsite summer camp can also take online coding & enrichment classes at Yang Fan's facility. Please refer to [pages 35](#) for more information regarding online coding & enrichment classes.

Why taking Online Coding & Enrichment Classes at Yang Fan's site:

- ★ Get a 20% discount on the online coding and enrichment classes if the student is enrolled in full-day summer camp program for three or three more days in a week

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- ★ We will provide a quiet space, technical assistance and teacher's supervision while students are taking online coding and enrichment classes at Yang Fan
- ★ Ability to take Online Coding & Enrichment classes at Yang Fan provides the much desired flexibility to accommodate parents' post-pandemic work schedule and child care needs.

PART V. Kindergarten Readiness

Across the nation, families with children age 5 and under have been among most affected, parents stretched thin, juggling between the job responsibilities and caring for the young children. We are pleased that we are able to help.

In the past 15 years, Yang Fan has helped hundreds of preschoolers with a smooth transition from Preschool to Kindergarten, while easing parent's fret over this first big change in the lives of the precious ones.

Under the caring eyes of Yang Fan dedicated Kindergarten teachers, young kids will practice and adopt all necessary skills expected of them on the the first day of the Kindergarten, from letter recognition, to name writing, from rhyming words to basic numbers to short sentences, from following directions to social skills of interacting with other children and adapting to the less cuddling environment of the Kindergarten classroom, and much more.

Let Yang Fan help prepare our precious ones for a confident start in the brand new chapter of their lives that helps command the order in this pandemic wrecked world.

PART VI. Special Needs of Rising First Graders

Many California education experts are concerned about the students who will be in the first grade this fall. As most kindergartners are not required to attend kindergarten at a public school, many parents opted them out of the virtual classrooms of public schools during last year of the pandemic and kept them at a private preschool. As a result, these students were deprived of the kindergarten year which is critical to their brain development. Kindergarten year is also "a pivotal period that sets the stage for the rest of the elementary school years." Even those who attended kindergarten at a public school, their time to interact with and to learn from teachers was substantially reduced due to their inability as a young child to stay focused in front of a computer screen for a protracted period of time. Educators worry that this has led to the

inadequacy in preparing the rising first graders for the first grade academic curriculum which has in a large part accelerated in recent years.¹

During this summer, Yang Fan will help rising first graders make up the lost learning during the pandemic year. Students will systematically study or review the Kindergarten Phonics and Kindergarten Critical Thinking with the curriculum that many schools use across the country in their kindergarten classrooms.

PART VII. Afternoon Academic Pods for In-Person Learners

Virtual school is also hard for students who are accustomed to in-person learning. For too many students, the learning suffers when they are left to face a computer screen, without numerous factors which, in the in-person settings, constantly encourage and motivate students towards their learning goals.

In the Yang Fan Academic Pods, our teachers will diagnose a student's area of weakness. In an in-person setting, the face-to-face communication with teachers, peer-to-peer activities, and diligent supervision and schedules will all work in unison to help students get back and stay on track during their studies.

Most students do not need expensive private tutoring; discipline, supervision and a regular schedule is often enough to keep students on track. Yang Fan Academic Pods will do just that.

Students in the Afternoon Academic Pods will have the access to:

1. Language Classes (included in the tuition)

If students attend the onsite Basic Camp for three days or more a week, a choice of language classes among Chinese, Spanish and Hindi will be included in the tuition. The classes will be taught online and will be taken by distance learners as well.

2. English Language Arts (included in the tuition)

Students will work on Daily English Language Arts worksheets, including grammar, word analysis, vocabulary, reading comprehension, and writing elements, assisted by Yang Fan teachers.

¹ See [What happens to children who missed kindergarten during Covid-19?](#)

3. Math (included in the tuition)

Students are assigned with Daily Math worksheets including concept review, preview, daily drills, word problems, and critical thinking elements, assisted by Yang Fan teachers.

4. Online Academic Classes

We will provide designated classrooms for onsite students to take online classes. Our staff will remind students to log on to Zoom on time with any technical assistance kids may need. Students will need to have their own laptops and headphones.

Please refer to [pages 20](#) for more information regarding the online academic class offerings.

Why taking Online Classes at Yang Fan's site:

- ★ 20% discount on the online classes available if the student is enrolled in full-day summer camp program for three days or more in a week
- ★ We can help you print out the class material required by the online class teachers ahead of the class
- ★ Students can do homework from the online classes at Yang Fan with in-person supervision and help from their classroom teachers
- ★ We will provide a quiet space, technical assistance and teacher's supervision while students are taking online classes at Yang Fan

ONLINE SUMMER CLASSES

Summer 2021 Online Academic Classes Schedule Overview:

All grades are incoming grades as of Fall 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
2:00-3:00	G2 Common Core Math	G4 Common Core Math	G2 Common Core Math	G4 Common Core Math	G1 Advanced Chinese
	G45 Singapore Math	G2 Singapore Math	G45 Singapore Math	G2 Singapore Math	
	Pre Algebra II (G5-G6)	Pre-Algebra I (G4-G5)	Pre Algebra II (G5-G6)	Pre-Algebra I (G4-G5)	
	G3 Essay Writing Workshop	G3 ELA (Writing+Reading)	G3 Essay Writing Workshop	G3 ELA (Writing+Reading)	
	Hindi 2	Hindi 1	G1 Advanced Chinese	Hindi 1	
	G1 ELA (Writing+Reading)	Ch Coding (G3-G5) (1:30-3:00)	Hindi 2		
			G1 ELA (Writing+Reading)		
3:00-4:00	G1 Common Core Math	G3 Common Core Math	G1 Common Core Math	G3 Common Core Math	G5 Advanced Chinese
	G3 Singapore Math	G1 Singapore Math	G3 Singapore Math	G1 Singapore Math	
	G45 Essay Writing Workshop (G4-G5)	G2 Advanced Chinese	G45 Essay Writing Workshop (G4-G5)	G2 Advanced Chinese	
	G2 ELA (Writing+Reading)	Reading Comprehension for Science (G4-G6)	G5 Advanced Chinese	Reading Comprehension for Science (G4-G6)	
	Easy Chinese 2 (G3&up)	Advanced Spanish (G4&up)	G2 ELA (Writing+Reading)	Advanced Spanish (G4&up)	

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			Easy Chinese 2 (G3&up)		
4:00-5:00	GATE Prep (G3-G4)	Math Placement Test Prep (G5)	GATE Prep (G3-G4)	Math Placement Test Prep (G5)	
	Spanish for Beginners (K-G1)	Intermediate Spanish (G2-G3)	Spanish for Beginners (K-G1)	Intermediate Spanish (G2-G3)	
	Easy Chinese 1 (K-G2)	G4 Advanced Chinese	Easy Chinese 1 (K-G2)	G4 Advanced Chinese	
	G45 ELA (G4-G5)	G3 Advanced Chinese	G45 ELA (G4-G5)	G3 Advanced Chinese	
	Middle School Writing (G5-G6)	Middle School Reading (G4-G6)	Middle School Writing (G5-G6)	Middle School Reading (G4-G6)	

PART I. Core Academic Packages

Realizing that every student is facing the risks of “COVID slide,” Yang Fan has strengthened its standards-aligned core academic programs with a unique structure designed to stem any learning slides through a strong emphasis on reading, writing and math. This year, Yang Fan’s core academic programs choices are structured as follows:

G1-G2

Class	Basic Package	Deluxe Package (5% off)
Eligible Grades	G1-G2	G1-G2
English Language Arts (\$200)	Choose one	✓
Common Core Math (\$200)		Choose one
Singapore Math (\$200)		
TOTAL (per 4 weeks)	\$200	\$380

G3-G5

Class	Basic Package	Deluxe Package (5% off)	Elite Package (10% off)
Eligible Grades	G3&up	G3&up	G3&up
English Language Arts (\$200)	Choose one	Choose one	✓
Essay Writing Workshop (\$240)			✓
Common Core Math (\$200)		Choose one	Choose one
Singapore Math (\$200)			
TOTAL (per 4 weeks)	\$200 (w/o Writing Workshop) \$240 (w/ Writing Workshop)	\$380 (w/o Writing Workshop) \$418 (w/ Writing Workshop)	\$576

1. Regular English Language Arts

Course Description:

This ELA online course for grades 1 through 5 will focus on a variety of language skills of reading and writing. Grade appropriate short reading selections will be used to enhance students' reading comprehension. Students will be asked to answer questions about the reading as well as to summarize, clarify, and infer. Context clues will be used to understand new vocabulary. Students will also be given the beginnings of a story and be asked to create meaningful endings consistent with the author's intent and style.

Before young writers mature and start moving towards expressing their thoughts and views by way of essays, storytelling is the genre that is more intuitive to them. Students in this class will primarily work on a variety of different styles: narrative, descriptive, how to, informative, and compare/contrast. Consistent with the language skills of each grade level, students will work on

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setting, character development, creative language usage, and correct grammar. They will use webs and simple outlines to enhance their work.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4, G5

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 5-15 students per class

Instructor:

Mr. Tim McClernon: G1-G3

Mr. McClernon has been teaching for a decade, working with a wide variety of students of differing backgrounds, abilities, and interests. After graduating with a concentration in English and becoming a certified teacher, he has spent the past ten years working with students to help prepare them for success in the classroom and beyond it. Having worked with multiple curriculums, he has a strong grasp on concepts and strategies that work for different students and their individual needs. His lessons are designed to take into account practicality, skill-development, and student interests in order to prepare classes that are not only thought-provoking, but engaging.

Ms. Christen Pagett: G45

Ms. Pagett holds a Bachelor's Degree in English Literacy and a Master of Arts in Teaching. She has six years of experience in designing and teaching middle school ELA curriculum that emphasizes the development of sophisticated writing and deeper reading comprehension of texts. For years she has taught writing workshops in a small group setting, and she is proud to see her students to have thrived in their writing.

Zoom Class Schedule:

Regular ELA (G1): **Monday & Wednesday, 2:00pm-3:00pm**

Regular ELA (G2): **Monday & Wednesday, 3:00pm-4:00pm**

Regular ELA (G3): **Tuesday & Thursday, 2:00pm-3:00pm**

Regular ELA (G45): **Monday & Wednesday, 4:00pm-5:00pm**

2. Essay Writing Workshop

Course Description:

As students grow and mature, they are ready to express their thoughts, views and opinions. At this stage, it is highly desirable to train them on researching to aid them in forming their views, and on organizing, analyzing and explaining their thoughts and views in writing.

This course is designed for 3rd graders and 4th/5th graders who are ready for more organic essay writing. Students will first embark with informational research writing. Put another way, they will be researching a topic they are interested in and then learning how to present what they learned, along with their own ideas, in smooth, engaging writing. We will then move to the persuasive genre, teaching students to take a stance and defend it through writing.

In this course, students will have plenty of opportunities to practice and solidify important abilities such as grammar, syntax, organization, etc for clarity and coherence in their writing. All lessons will be driven home with the individual in-depth revision process with the teacher.

Writing is a unique communication skill that will only improve through relentless practices, edits and rewrites. This class will introduce students to the most important writing skills throughout their secondary education and career, in preparation for middle and beyond.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G3, G4, G5

Fee: \$240 per 4 weeks (\$30 per one-hour class)

Class Size: 5-15 students per class

Instructor:

Ms. Pagett holds a Bachelor's Degree in English Literacy and a Master of Arts in Teaching. She has six years of experience in designing and teaching middle school ELA curriculum that emphasizes the development of sophisticated writing and deeper reading comprehension of texts. For years she has taught writing workshops in a small group setting, and she is proud to see her students to have thrived in their writing.

Zoom Class Schedule:

Essay Writing Workshop (G3): **Monday & Wednesday, 2:00pm-3:00pm**

Essay Writing Workshop (G45): **Monday & Wednesday, 3:00pm-4:00pm**

3. Common Core Math

Course Description:

Students in this class will be instructed and given practice in California standards-aligned basic arithmetic functions and operations and develop the mathematical fluency necessary for any next level math study. Students, in accordance with their respective grade levels, will be taught problem-solving strategies in the fundamental areas of addition, subtraction, multiplication and division of whole numbers, decimals, fractions, ratios and proportions, geometry, etc.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 5-15 students per class

Instructor: YF Math Instructor

Zoom Class Schedule:

G1 Common Core Math: **Monday & Wednesday, 3:00pm-4:00pm**

G2 Common Core Math: **Monday & Wednesday, 2:00pm-3:00pm**

G3 Common Core Math: **Tuesday & Thursday, 3:00pm-4:00pm**

G4 Common Core Math: **Tuesday & Thursday, 2:00pm-3:00pm**

4. Singapore Math

Course Description:

G1-G2 WORD PROBLEMS

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This class uses the Singapore Math Curriculum that is aligned with the Common Core State Standards and focuses on word problems. Students will learn new ways of understanding and applying basic math concepts as they study different grade appropriate word problems in a step-by-step approach. This will enable them to solve increasingly difficult word problems on their own using a variety of creative strategies and methods, gaining further insight, mastery, and confidence through class review of these problems.

G3-G5 PROBLEM SOLVING

This class uses the Singapore Math Curriculum that is aligned with the Common Core State Standards and focuses on problem solving. An in-depth, step-by-step approach will be used to teach students strategies, methods, and techniques on how to understand, analyze, and solve classic grade appropriate math problems. Many of these include analyzing patterns and relationships, comparing, drawing diagrams, and working backwards as well as understanding the vocabulary used. There will be clear examples given during class to help students develop logic and reasoning skills as well as mastery and confidence as they solve practice problems on their own at varied levels of difficulty. Problems are then reviewed during the next class.

Note: Singapore Math is a higher level math class than Common Core Math and builds on the math concepts aligned with California Common Core standards. Students in this class must demonstrate their proficiency and fluency in these foundational concepts in the first class. Students lacking the prerequisite level of proficiency will be asked to transfer to their on-grade Common Core Math classes.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4, G5

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 5-15 students per class

Instructor:

Mr. David is a Senior Yang Fan math instructor teaching Singapore Math, GATE Prep, and G4/G5 Math/Science tutoring. Prior to joining Yang Fan, Mr. David was a Math and English instructor for the Kumon centers for 18 years, helping K-12 students reach their full academic potential. He was also a middle school math substitute and language arts and science tutor.

Zoom Class Schedule:

G1 Singapore Math: **Tuesday & Thursday, 3:00pm-4:00pm**

G2 Singapore Math: **Tuesday & Thursday, 2:00pm-3:00pm**

G3 Singapore Math: **Monday & Wednesday, 3:00pm-4:00pm**

G45 Singapore Math: **Monday & Wednesday, 2:00pm-3:00pm**

PART II. SPECIAL CLASSES & TEST PREP

1. Middle School Reading Comprehension

Course Description:

This course is designed for upper elementary and incoming 6th graders who are ready for middle school reading comprehension. We will be using a variety of texts including classic fiction from Jane Austin, Jack London, Mark Twain, poetry from Robert Frost, and high-interest nonfiction articles. Through our readings, we will practice strategies such as close reading, annotating, written response, and vocabulary definition. Our purpose will be to equip and empower young readers, preparing them for middle school and high school.

Upper elementary students will be required to take a preliminary assessment to test their reading readiness for this course. Students who pass the assessment test will be enrolled.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6

Fee: \$240 per 4 weeks (\$30 per one-hour class)

Class Size: 5-15 students per class

Instructor: YF Reading Instructor

Zoom Class Schedule:

Middle School Reading Comprehension: **Tuesday & Thursday, 4:00pm-5:00pm**

2. Reading Comprehension for Science

Course Description:

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Students will learn about the Scientific Revolution from Galileo to Newton to Einstein to Quantum of Post-Einstein, using the highly acclaimed *The Story of Science* by Joy Hakim. Classtime will involve activities and discussion designed to build student literacy strategies and understanding of this key moment in science history. Reading will be a mixture of in and out of class. Activities will require basic school supplies, paper, scissors, colored pencils, and pen/pencil. Students will get the chance to learn about many different scientists and how they made their discoveries.

Inspired by voluminous research that on top of mastery of ELA fundamentals, the best way to improve elementary to middle school students' reading comprehension is by exposing students to rich contents, Yang Fan has desired for years to incorporate into the our courses that build students' literacy skills a broad range of materials including history, social studies, science, engineering and technologies. We are pleased to present this class as the first fruit of our endeavours on this front. We believe that classes like this will not only build strong literacy skills, but also curious and STEAM oriented strong minds.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6, G7, G8 7 G9, G10

Fee: \$240 per 4 weeks (\$30 per one-hour class)

Class Material: [The Story of Science: Newton at the Center](#) by Joy Hakim

Class Size: 10-25 students per class

Instructor: Mr. Jason Belter

Mr. Belter earned his Bachelor's degree in Biochemistry from the UW-Madison, before moving to Minnesota to go to graduate school and study molecular evolution. For the last 14 years however he has been a middle and high school science teacher. He has taught a large variety of subjects in that time though chemistry and genetics are his favorite. Across all his classes, he loves teaching students the history of how we make scientific discoveries, there are so many great stories that are both inspiring and engaging for students to learn about to understand how science makes progress.

Zoom Class Schedule:

Reading Comprehension for Science: **Tuesday & Thursday, 3:00pm-4:00pm**

3. Middle School Writing Workshop

Course Description:

In this course, students will have plenty of opportunities to practice and solidify important abilities such as grammar, syntax, organization, etc for clarity and coherence in their writing. All lessons will be driven home with the individual in-depth revision process with the teacher.

Advanced upper elementary lower mid-grad students in this class will be researching a topic they are interested in and then learning how to present what they learned, along with their own ideas, in smooth, engaging writing. We will then move to the persuasive genre, teaching students to take a stance and defend it through writing.

Writing is a unique communication skill that will only improve through relentless practices, edits and rewrites. This class will introduce students to the most important writing skills throughout their secondary education and career, in preparation for middle and beyond.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G5, G6 & G7

Fee: \$240 per 4 weeks (\$30 per one-hour class)

Class Size: 10-20 students per class

Instructor: YF Writing Instructor

Zoom Class Schedule:

Middle School Writing: **Monday & Wednesday, 4:00pm-5:00pm**

4. Pre-Algebra

Course Description:

This class is a specialized math class that serves to prepare students for or supplement a Pre-Algebra class in school. Students will review the basic operations of arithmetic on whole

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numbers, fractions, and decimals. These operations will be used in dealing with ratios, proportions, percentages, simple geometry, and algebra. As students master these concepts, they will move into basic algebra. Students will be expected to understand and use basic operations with integers, rational numbers, irrational, and real numbers; variables; properties of numbers and equality; solving equations and inequalities; problem solving; relations and functions; and polynomials.

This course will be offered in two levels: the Pre Algebra I class is eligible for incoming 4th and 5th graders who are ready to be challenged by middle school math. The Pre Algebra II class is a more advanced course and it will be recommended for those who have taken the Pre Algebra I class in Spring 2021 or the advanced math learners going into 5th and 6th grades.

Sample Lesson Plan for Pre Algebra I:

Section 1A: The Rectangular Coordinate System

SUBJECT	TEACHER	GRADE	DATE
Pre- Algebra	Ms. R. Bryant	Summer A	Week One

OVERVIEW

We will look at the components of the rectangular coordinate system. We will plot ordered pairs on the system and learn how to state their location. Finally, we will look at completing ordered pair solutions using linear equations.

PHASES

TEACHER GUIDE

OBJECTIVES	<ol style="list-style-type: none">1. To identify the parts of the rectangular coordinate system2. To successfully plot ordered pairs on the system3. To complete ordered pair solutions using linear equations
INFORMATION	<ol style="list-style-type: none">1. Lecture notes in the form of a word document containing definitions and examples.
ACTIVITY	<ol style="list-style-type: none">1. skill sheet

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Section 1B: Graphing Linear Equations

SUBJECT	TEACHER	GRADE	DATE
Pre- Algebra	Ms. R. Bryant	Summer A	Week Two

OVERVIEW

We will look at the standard forms of a linear equation. We will graph linear equations by plotting ordered pair solutions. We will look at horizontal lines and vertical lines.

PHASES	TEACHER GUIDE
OBJECTIVES	<ol style="list-style-type: none">1. To identify linear equations by their standard forms2. To graph linear equations using ordered pairs3. To identify the equations of horizontal and vertical lines
INFORMATION	<ol style="list-style-type: none">1. Lecture notes in the form of a word document containing definitions and examples
ACTIVITY	<ol style="list-style-type: none">1. skill sheet

Sample Lesson Plan for Pre Algebra II:

Section 1A: Radical Equations

SUBJECT	TEACHER	GRADE	DATE
Pre- Algebra	Ms. R. Bryant	Summer B	Week One

OVERVIEW

We will look at solving radical equations using the five-step process.

PHASES	TEACHER GUIDE
OBJECTIVES	<ol style="list-style-type: none">1. To solve radical equations using the five-step process.
INFORMATION	<ol style="list-style-type: none">1. Lecture notes in the form of a word document containing definitions and examples.
ACTIVITY	<ol style="list-style-type: none">1. skill sheet

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Section 1B: Negative Radicands

SUBJECT	TEACHER	GRADE	DATE
Pre- Algebra	Ms. R. Bryant	Summer B	Week Two

OVERVIEW

We will look at evaluating, multiplying, and dividing negative radicands.

PHASES

TEACHER GUIDE

OBJECTIVES	<ol style="list-style-type: none">1. To evaluate negative radicands.2. To multiply negative radicands.3. To divide negative radicands.
INFORMATION	<ol style="list-style-type: none">1. Lecture notes in the form of a word document containing definitions and examples.
ACTIVITY	<ol style="list-style-type: none">1. skill sheet

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 10-20 students per class

Instructor:

Ms. Bryant holds a Masters degree in Mathematics and has been teaching for the past twenty years. She has taught on the high school and collegiate level. She is known for her clarity and kindness in her teaching style. She was awarded the faculty excellence award by Bauder college in Georgia where she taught for eleven years. She is now teaching in New York as a mathematics lecturer. She also made a scholarly presentation at Old Westbury S.U.N.Y. on the topic, “Empowering Students to Overcome the Mathematical Challenge.” She is committed to the success of her students in the field of mathematics.

Zoom Class Schedule:

Pre-Algebra I: **Tuesday & Thursday, 2:00pm-3:00pm**

Pre-Algebra II: **Monday & Wednesday, 2:00pm-3:00pm**

5. Middle School Advanced Math Path Placement Test Prep

One of the most important factors that colleges use to judge a student's aptitude for higher learning is his or her ability to complete an AP Calculus course by the end of 12th grade. However, the most advanced math course California middle schools offer is Algebra 2. In order to be able to reach AP Calculus by 12th grade or earlier, a student must be placed in an accelerated math track upon entering the 6th grade. In Pleasanton, Dublin, and San Ramon, students are required to pass a math placement test towards the end of the 5th grade in order to be placed in an accelerated math track. In Dublin and San Ramon, this test contains elements of G6/7 math. While the Pleasanton test doesn't, experience has shown that those with mastery of G6/7 math concepts perform better on the test.

To fully prepare students to pass the placement test, Yang Fan is offering a year long course where 5th grade students will be taught 6th and 7th grade math and will review 5th grade math knowledge. Students will be placed in different classes depending on their school districts since the course will be tailored to each district's testing criteria. Students will be required to complete their homework.

Class Type: ONLINE

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 10-20 students per class

Eligible Grades (as of Fall 2021): G5

Instructor:

Mr. David is a Senior Yang Fan math instructor teaching Singapore Math, GATE Prep, and G4/G5 Math/Science tutoring. Prior to joining Yang Fan, Mr. David was a Math and English instructor for the Kumon centers for 18 years, helping K-12 students reach their full academic potential. He was also a middle school math substitute and language arts and science tutor.

Zoom class schedule:

Middle School Math Placement Test Prep: **Tuesday & Thursday, 4:00pm-5:00pm**

6. GATE/CogAT Prep

Course Description:

The testing window for grades 3-7 for Pleasanton and Dublin Unified School District has been postponed to Fall 2021. The GATE test, administered in many public schools in California, is an IQ test used to measure basic math, reasoning, and verbal skills. The results are used by schools to select students for their gifted and talented education programs.

This GATE Preparation course offers G3 and G4 students an opportunity to take a simulated test and do an in-depth study of the types of problems comprising the 9 basic areas of the test. They will be able to review the underlying subject matter as well as learn various test taking strategies.

Topics covered in the GATE Prep classes:

- ☐ Verbal—reasoning with words and sentences. Many of these questions will be dealing with analogies.
- ☐ Quantitative concepts and relations with numbers and math.
- ☐ Nonverbal figure concepts that deal with figures and shapes.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G3, G4

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 10-20 students per class

Instructor:

Mr. David is a Senior Yang Fan math instructor teaching Singapore Math, GATE Prep, and G4/G5 Math/Science tutoring. Prior to joining Yang Fan, Mr. David was a Math and English instructor for the Kumon centers for 18 years, helping K-12 students reach their full academic potential. He was also a middle school math substitute and language arts and science tutor.

Zoom Class Schedule:

GATE Prep: **Monday & Wednesday, 4:00pm-5:00pm**

PART III. ONLINE CODING/STEM CLASSES

Summer 2021 Online Coding/STEM Classes Schedule Overview:

All grades are incoming grades as of Fall 2021

Summer 2021 Online Coding Class Schedule							
	Monday		Tuesday		Wednesday		Friday
9:00-10:00			DJI Drone Python Programming (G4&up) (9:00-10:30), \$45 per class, \$360 per 4 weeks	C-STEM 1 (G1-G2) (9:00-10:30), \$45 per class, \$180 per 4 weeks			DJI Drone Python Programming (G4&up) (9:00-10:30), \$45 per class, \$360 per 4 weeks
10:00-11:00							
11:00-12:00	Swift Playgrounds (G1-G3) (10:45-11:45), \$25 per class, \$200 per 4 weeks	Unity 3D Game Development with C# (G4&up) (10:45-12:15), \$45 per class, \$360 per 4 weeks	Python Fundamentals & Core Technology and Skills (G7&Up) (10:45-11:45), \$30 per class, \$240 per 4 weeks	C-STEM 2 (G3-G5) (10:30-12:00), \$45 per class, \$180 per 4 weeks	Swift Playgrounds (G1-G3) (10:45-11:45), \$25 per class, \$200 per 4 weeks	Unity 3D Game Development with C# (G4&up) (10:45-12:15), \$45 per class, \$360 per 4 weeks	Python Fundamentals & Core Technology and Skills (G7&Up) (10:45-11:45), \$30 per class, \$240 per 4 weeks

1. C-STEM: Math, Coding, and Robotics All in One Course

Course Description:

The C-STEM program transforms K-12 computing, science, technology, engineering, and mathematics education, with a focus on Algebra. The C-STEM curriculum provides K-12 students with computer science education through integrated learning of math and science with hands-on coding, making, and robotics. Previous research studies show that computer science alone does not help students' math achievement. However, through over a decade of dedicated research and development, C-STEM now has a track record in transforming math education with higher achievement through computing.

G1-G2

This course introduces younger students to computational thinking. Students should expect to be exposed to robotics and the basic concepts of coding. The course will incorporate Common Core aligned math concepts and exercises into projects.

G3-G5

In this introductory class, students will apply the grade-appropriate math and learn to code the C/C++ programs to command and/or control one or more robots, which the students will receive at home. The course will cover the basics and allow students to get comfortable with the language while applying math to the real world. The more advanced C-STEM courses will introduce students to prevailing technologies such as Raspberry PI, Arduino and more.

Ch Coding

Ch is a C and C++ interpreter and scripting language environment, originally designed by Harry H. Cheng as a scripting language for beginners to learn mathematics, computing, numerical analysis, and programming in C/C++. **This course is a continuation of the Ch Coding class offered in Spring 2021.**

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4, G5, G6

Equipment Requirement: PC/Mac

Fee:

C-STEM 1 (G1-2): \$180 per 4 weeks (\$45 per 1.5-hour class)

C-STEM 2 (G3-G5): \$180 per 4 weeks (\$45 per 1.5-hour class)

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Ch Coding (G3-G6): \$180 per 4 weeks (\$45 per 1.5-hour class)

Class Size: 10-25 students per class

Instructor: Ms. Melissa Hale

Melissa Hale is a graduate of Cornell University where she earned her bachelor's degree in Applied Economics and Management. After earning a master's in Education, she began teaching High School Mathematics at Cosumnes Oaks High School. Since getting involved in the C-STEM Center with UC Davis, she has created a Coding and Robotics Career Technical Education Pathway at Cosumnes Oaks High school, earned a credential in Information Communication Technology, and has been awarded C-STEM Teacher of the year. She has been teaching the C-STEM curriculum for over 6 years, including summer sessions with Sacramento State University's Academic Talent Search, and a virtual class with Cal Poly's Upward Bound program. Melissa continues to grow the program with after school clubs such as VEX robotics, Autonomous Circuits Racing Team, Girls Who Code, and Cyber Security.

Zoom Class Schedule:

C-STEM 1 (G1-2): **Tuesday, 9:00am-10:30am**

C-STEM 2 (G3-G5): **Tuesday, 10:30am-12:00pm**

Ch Coding (G3-G6): **Tuesday, 1:30pm-3:00pm**

2. Swift Playgrounds

Course Description:

This course will use Swift Playgrounds designed by Apple to teach students the programming language Swift that is used by professionals to create many of the apps we see today. Students will build their knowledge of code in a fun, creative way by solving puzzles in which students will guide a 3D character through a virtual world using the fundamentals of coding such as variables, operators, commands, loops and so much more. It will build their problem solving skills along with teaching them to debug programs when it goes astray. These fundamentals will help build a foundation for students that will aid them in learning much more advanced coding in the future and will ease the process of learning various other coding languages. Students will be guided step by step since writing code manually is a huge advancement. The teacher will create

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fun and easy ways for students to remember lines of code and this class will only cover basic commands in swift.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3

Equipment Requirement: iPad (requires iPadOS 13.4 or later)

Fee: Swift Playgrounds (G1-G3): \$200 per 4 weeks (\$25 per 1-hour class)

Class Size: 5-15 students per class

Instructor: Ms. Flora

Ms. Flora is currently a second year student at UC Santa Barbara studying Statistics and Physics with a minor in Education. She has been in love with coding all of her life and had been studying it for roughly six years prior to her time at UCSB. She had travelled to various schools in her districts to give presentations and even coached a team for a CSTEM Competition. “My passion for the sciences has only grown stronger and I am so happy to have this opportunity to teach students about the joys of coding!”

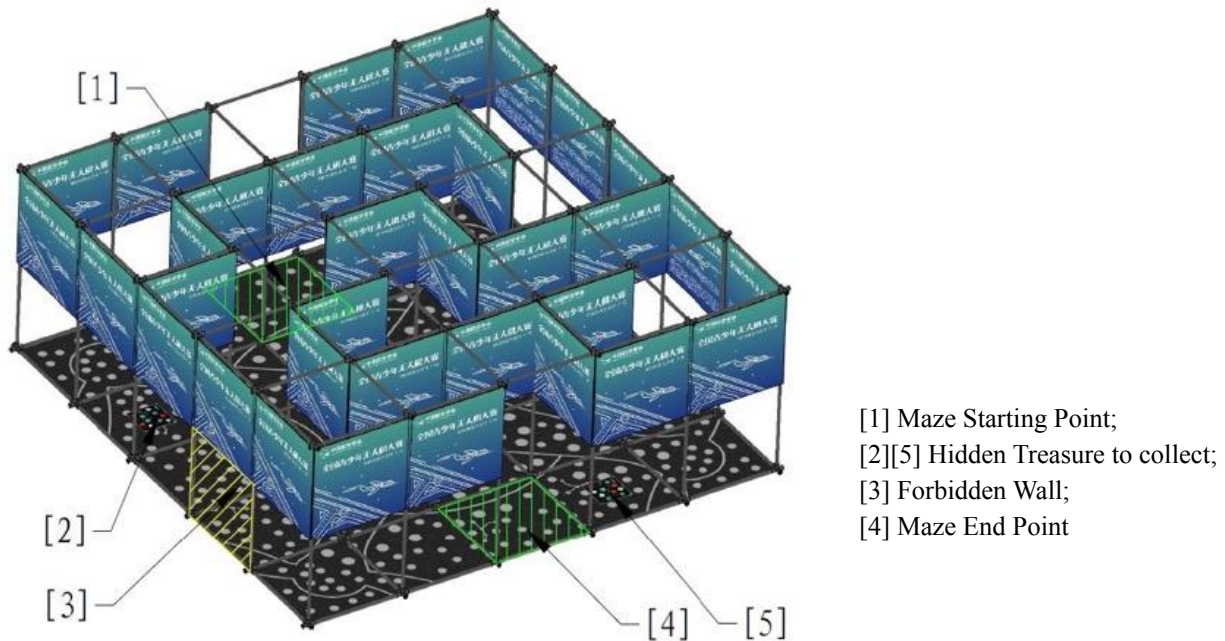
Zoom Class Schedule:

Swift Playgrounds (G1-G3): **Monday & Wednesday, 10:45am-11:45am**

3. DJI Drone Python Programming

Course Description:

Drone Programming with Python is a rare quality drone course designed for those interested in learning a programming language and developing their robotics skills the fun way. The course provides a dive into the basics of robotics and electrical engineering, movement, translations, a mathematical foundation for programming in a 3D environment, and strong knowledge in drone programming using a powerful yet safe drone for kids - Tello Edu and a powerful tool such as Python.



After a 8-week course, students can continue to learn coding to command the Tello drone to pass through a maze, requiring students to program the drone with the precision of calculation, visual, & object orientation, etc. Seeing their own work being embodied in a physical drone completing a set of complex moves is empowering and for many young people is often a career inspiring moment.

In partnering with DJI, Yang Fan is pleased to be able to bring this learning opportunity to the Yang Fan community.

Students and family will also have the opportunity to participate in the DJI Drone Maze Competition among students. The winner may also participate in the national competitions organized by DJI in China.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6

Equipment Requirement: PC/Mac & DJI Tello Edu

Fee:

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DJI Drone Python Programming Course: \$360 per 4 weeks (\$45 per 1.5-hour class)

DJI Tello Edu (Purchase Required to Take the Course): \$129+Sales Tax: \$12.57

Discount: 50% discount on DJI Tello Edu Drone is available if enrolled for 8 week course (enrollment is non-refundable upon receipt of the discount)

Class Size: 10-30 students per class (lead teacher will assisted by an assistant to maintain the instructor-student ratio below 1:10-15)

Instructor: Mr. Hovik Kir

A full time Software Engineer, Mr. Kir had held various positions in Game Development and Data Science. Sharing a passion in STEM education, Mr, Kir says: "I am very pleased to have the opportunity to try my best to pass to the young students the same love and passions that I have for Science, Technology, Engineering and Math."

Zoom Class Schedule:

DJI Drone Python Programming: **Tuesday & Friday, 9:00am-10:30am**

4. Unity 3D Game Development

Course Description:

“Learn Programming by Making Games on Unity” is the first course on the path of a game developer. This course is intended for those who want to start creating their own games, but do not have any initial knowledge of the Unity3D development environment and C# programming. Designed for beginners who want to try their hand at making games with the world's most popular game engine, Unity, this course will provide you with a foundation to help you start the full game developer journey with a review of basic fundamentals in mathematics.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6

Equipment Requirement: PC/Mac

Fee: Unity 3D Game Development Level I: \$360 per 4 weeks (\$45 per 1.5-hour class)

Class Size: 10-30 students per class ((lead teacher will assisted by an assistant to maintain the instructor-student ratio below 1:10-15)

Instructor: Mr. Hovik Kir

A full time Software Engineer, Mr. Kir had held various positions in Game Development and Data Science. Sharing a passion in STEM education, Mr, Kir says: "I am very pleased to have the opportunity to try my best to pass to the young students the same love and passions that I have for Science, Technology, Engineering and Math."

Zoom Class Schedule:

Unity 3D Game Development: **Monday & Thursday, 10:45am-12:15pm**

5. Python Fundamentals and Core Technology and Skills

Course Description:

In this Project-based Python class, students will be learning one of the most popular programming languages in the world while creating simple projects. Python is the preferred language of choice in freshman programming classes in elite universities. In this class, students are engaged with python programming from the art of game making. The class covers the basics of gaming making, along with covering python basics.

This class is ideal for cultivating the students' creativity while learning valuable skills. This class is ideal for students in Grade 7 and up. In the class, we are going to structure learning of programmatic concepts in the context of building mini-projects. Studies on learning found that the best way to learn skills, and concepts are by using it to build something. In our case, the projects are selected, created, and designed to carry the student forward into progressively more complex programming concepts.

Class Type: ONLINE

Eligible Grads (as of Fall 2021): G7, G8

Equipment Requirement: PC/Mac

Fee: Python Fundamentals and Core Technology and Skills: \$240 per 4 weeks (\$30 per 1-hour class)

Class Size: 10-20 students per class

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Instructor: Mr. Hovik Kir

A full time Software Engineer, Mr. Kir had held various positions in Game Development and Data Science. Sharing a passion in STEM education, Mr. Kir says: "I am very pleased to have the opportunity to try my best to pass to the young students the same love and passions that I have for Science, Technology, Engineering and Math."

Zoom Class Schedule:

Python Fundamentals and Core Technology and Skills: **Tuesday & Friday, 10:45am-11:45am**

PART IV. ENRICHMENT CLASSES

Summer 2021 Online Enrichment Classes Schedule Overview:

All grades are incoming grades as of Fall 2021

Summer 2021 Online Enrichment Class Schedule						
	Monday	Tuesday		Wednesday	Friday	
9:00-10:00						
		Public Speaking Summer Club 2 (G3-6) (9:30-10:30) \$25 per class, \$200 per 4 weeks			Public Speaking Summer Club 2 (G3-6) (9:30-10:30) \$25 per class, \$200 per 4 weeks	
10:00-11:00						
	Chess Strategy 1 (K-G2) (10:45-11:45) \$25 per class, \$200 per 4 weeks	Public Speaking Summer Club 1 (G1-G2) (10:45-11:45) \$25 per class, \$200 per 4 weeks	Chess Strategy 2 (G3-6) (10:45-11:45) \$25 per class, \$200 per 4 weeks	Chess Strategy 1 (K-G2) (10:45-11:45) \$25 per class, \$200 per 4 weeks	Public Speaking Summer Club 1 (G1-G2) (10:45-11:45) \$25 per class, \$200 per 4 weeks	Chess Strategy 2 (G3-6) (10:45-11:45) \$25 per class, \$200 per 4 weeks

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11:00-12:00						

1. Public Speaking Summer Club

Course Description:

Empowering children is to prepare them to excel tomorrow in every way. Communication skills are vital: as the ability to communicate well orally is perhaps one of the most important skills today: the modern world requires that our children can express themselves clearly and confidently. By studying the guidelines, practicing, and helping one another, learning takes place in an online environment. The sessions are workshops where students learn and practice communication skills with others that are there for the same reasons. Students understand the course principles and tips from the teacher, verbal feedback, and by doing and watching other students.

Objectives: As a result of this course, you will be able to:

- Develop your speaking skills one step at a time.
- Use body language effectively.
- Develop leadership skills.
- Be recognized for your efforts.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4, G5

Fee: \$100 per 4 weeks (\$25 per one-hour class)

Class Size: 8-12 students per class

Instructor: Ms. Karina Carlos

Ms. Carlos is a resourceful and dedicated public speaking coach devoted to providing quality care to students to develop their communication and English speaking skills in a lively, constructive and engaging atmosphere.

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She is an experienced speaker, workshop facilitator, mentor, and coach (6 years of experience) and as an online ESL teacher for children, she is familiar with the e-learning challenges of young students. As a certified Neuro-linguistic programming coach, she has tools and techniques to help students accomplish fast and effective results that kids take pride on and enjoy.

Zoom Class Schedule:

Public Speaking Summer Club 1 (G1-G2): **Tuesday & Friday, 10:45am-11:45am**

Public Speaking Summer Club 2 (G3-G5): **Tuesday & Friday, 9:30am-10:30am**

2. Chess Strategy

Course Description:

This course digs deep into the game of chess, emphasizing the reasons and strategies behind each move. Ultimately, chess is a game of ideas, not moves. Know the right idea, and the move will follow, a concept that will be illustrated by numerous examples from professional and amateur play. Students are encouraged to bring pencil and paper to class in order to copy the games shown and take notes. Homework will generally consist of students replaying these games at home to reinforce the ideas discussed.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5

Fee: \$200 per 4 weeks (\$25 per one-hour class)

Class Size: 6-12 students per class

Instructor: Mr. David Stambuck is a Bay Area chess instructor for public and private schools and institutions including BCS, CACC, Yang Fan, and many others.

Zoom Class Schedule:

Chess Strategy 1 (K-G2): **Monday & Wednesday, 10:45am-11:45am**

Chess Strategy 2 (G3-G5): **Tuesday & Friday, 10:45am-11:45am**

PART V. LANGUAGE CLASSES

1. Advanced Chinese

Course Description:

The goal of the Regular Chinese class is to enable students to acquire basic listening, speaking, reading, and writing skills of Mandarin Chinese through a process of training and immersion as well as to expose students to Chinese culture and to lay a solid foundation for their future study in the Chinese language.

Textbook: 马力平中文

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G1, G2, G3, G4, G5

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor:

Mrs. Wang is a YF Chinese teacher and CACC Chinese School teacher.

Mrs. Lian is a YF Chinese teacher and CACC Chinese School teacher.

Zoom Class Schedule:

CH1A: Advanced Chinese for 1st Graders: **Wednesday & Friday 2:00pm-3:00pm**

CH2A: Advanced Chinese for 2nd Graders: **Tuesday & Thursday 3:00pm-4:00pm**

CH3A: Advanced Chinese for 3rd Graders: **Tuesday & Thursday 4:00pm-5:00pm**

CH4A: Advanced Chinese for 4th Graders: **Tuesday & Thursday 4:00pm-5:00pm**

CH5A: Advanced Chinese for 5th Graders: **Wednesday & Friday 3:00pm-4:00pm**

2. Easy Chinese

Course Description:

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The Easy Chinese class is ideal for children who are just starting to learn Mandarin Chinese as beginners. Topics explored in this class include numbers, colors, animals, food, greetings, personal introduction, daily conversation, singing Chinese songs, writing simple Chinese characters, etc.

Textbook: Chinese Made Easy for Kids Book (轻松学汉语)

Class Type: ONLINE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5, G6

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor: Mrs. Lian is a YF Chinese teacher and a CACC Chinese School teacher.

Zoom Class Schedule:

Easy Chinese 1 (K-G2): **Monday & Wednesday 4:00pm-5:00pm**

Easy Chinese 2 (G3&up): **Monday & Wednesday 3:00pm-4:00pm**

3. Spanish

1). Spanish for Beginners (K-G1)

Course Objectives:

1. Develop the four communication skills (listening and reading comprehension, oral interaction and written expression).
2. Acquisition of the grammar designed for this course and its use in communicative contexts.
3. Acquisition of vocabulary and idiomatic expressions designed for this course and its use in communicative contexts.
4. Strengthen the course content with support teaching material and homework.

Functional Content:

- ☐ Know how to ask for and provide general information.
- ☐ Social uses of the language: say hello, introduce yourself, congratulate others...
- ☐ Describe people, places, objects, and states.

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- ☐ Compare people, objects, places, and situations.
- ☐ Ask for and express opinions.
- ☐ Express agreement, disagreement, and questions.
- ☐ Express feelings, tastes, desires, and preferences.
- ☐ Know how to order something in a public establishment.
- ☐ Know how to ask about the price of something.
- ☐ Express plans and projects and ask others about their plans.
- ☐ Control of oral communication.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): K, G1

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor: YF Spanish Vendor, providing native Spanish instruction.

Zoom Class Schedule:

SP1: Spanish for Beginners A (K-G1): **Monday & Wednesday, 4:00pm-5:00pm.**

2). Intermediate Spanish (G2-G3)

Course Objectives:

1. Develop the four communication skills (listening and reading comprehension, oral interaction and written expression).
2. Apply basic grammar (verb tenses) in natural conversations.
3. Acquisition of vocabulary and idiomatic expressions designed for this course and its use in communicative contexts.
4. Strengthen vocabulary with more advanced readings and videos.

Functional Content:

- ☐ The student must know how to describe situations, places, and people in a structured way, combining grammar and vocabulary knowledge.
- ☐ Compare people, objects, places, and situations.
- ☐ Ask for and express opinions.
- ☐ Express agreement, disagreement, and questions.
- ☐ Participate in a debate in which the student can describe in a more refined way everything he/she wants to express.
- ☐ Control of oral communication.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G2, G3

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor: YF Spanish Vendor, providing native Spanish instruction.

Zoom Class Schedule:

SP2: Intermediate Spanish (G2-G3): **Tuesday & Thursday, 4:00m-5:00pm**

3). Advanced Spanish (G4-G6)

Course Objectives:

1. Argue positions and feelings using the widest possible vocabulary and with adequate knowledge of the appropriate context to use a given word or expression.
2. Apply basic grammar (verb tenses) in natural conversations.
3. Acquisition of vocabulary and idiomatic expressions designed for this course and its use in communicative contexts.
4. Strengthen vocabulary with more advanced readings and videos.

Functional Content:

- ☐ The student must know how to describe situations, places, and people in a structured way, combining grammar and vocabulary knowledge.
- ☐ Compare people, objects, places, and situations.
- ☐ Express agreement, disagreement, and questions.
- ☐ Control of oral communication.

Class Type: ONLINE

Eligible Grades (as of Fall 2021): G4, G5, G6

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor: YF Spanish Vendor, providing native Spanish instruction.

Zoom Class Schedule:

SP3: Advanced Spanish (G4&up): **Tuesday & Thursday, 3:00pm-4:00pm**

4. Hindi

Course Description:

Students in Hindi class will learn Hindi vocabulary, introductions, foods, family, weather, animals, numbers, colors, Hindi stories, and Hindi speaking as well.

Textbook: “Hindi Shabdmala,” “Hindi alphabet book,” “All in one Hindi workbook,” “Hindi Reader book”

Class Type: ONLINE

Eligible Grades (as of Fall 2021): K, G1, G2, G3, G4, G5, G6

Fee: \$120 per 4 weeks (\$15 per one-hour class)

Class Size: 10-20 students per class

Instructor:

Mrs. Renu is the YF Hindi teacher.

Zoom Class Schedule:

HI1: Hindi for Beginners (K-G2): **Tuesday & Thursday, 2:00pm-3:00pm**

HI2: Intermediate Hindi (G3&up): **Monday & Wednesday, 2:00pm-3:00pm**

DISCOUNT & BILLING POLICIES

1. Discounts

1). Onsite Summer Camp Discounts

a). Multi-session Discount

Get a **5%** discount on the basic camp tuition fee when you enroll for five or five more weeks on a full time basis (5 full days or 4 full days per week) on those five and five more weeks.

b). Sibling Discount

Each sibling will receive a **5%** discount on their basic camp tuition fee when both of them are enrolled for onsite summer camp on a full time basis (5 full days or 4 full days per week).

c). Onsite & Online Hybrid Discount

If you enroll in full-day onsite summer camp for three or three more days a week, you will get **20%** off on all the online classes you signed up for that week.

d). Free Language Class for Full Day Onsite Students

If you enroll in full-day onsite summer camp for three or three more days a week, you can take one online language class (twice a week) for **free**.

2). Referral Bonus

When you refer a new family to register for any Yang Fan 2021 Summer Camp program including onsite summer camp for at least ONE WEEK or any online classes for a full 4-WEEK period, you will get a \$30 credit that can be used towards your student's tuition fee for either onsite or online program.

New customer is defined as someone who has never attended any YF programs including After School program, Summer Camp and Yang Fan Preschool, online or onsite. There is no limit on how many new families you can refer, the more successful referrals you make, the more referral credits you will get.

* Different discounts can be combined. We will apply Sibling Discount(s) (if applicable) first, then apply Multi-session Discount (if applicable), and apply the Referral Credits the last.

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* Given the continuing nature of the classes and the enrollment during the summer, the discounts will be settled by a final adjustment in the second billing cycle of summer.

2. Billing Cycles

Onsite summer camp tuition will be collected per billing cycles. Invoices will be emailed to parents in the week before each billing cycle begins:

1st Billing Cycle (covering 5 weeks from 6/1 to 7/2): due by 6/1/2021

2nd Billing Cycle (covering 5 weeks from 7/6 to 8/6): due by 7/6/2021

For online classes, tuition will be billed every 5 weeks for a total of 2 billing cycles:

Summer 2021 Yang Fan Summer Camp 4 week Billing Schedule				
Invoice Number	Invoice Day	Payment cover period	# of weeks being billed	Payment due day
1	5/26/21	6/1-7/2/21*	5 weeks	6/1/21
2	6/30/21	7/6-8/6/21**	5 weeks	7/2/21
*The first day of summer camp is on Tuesday, 6/1				
**No summer camp on Monday, 7/5				

3. Payment Options

All of your previous credits and/or unpaid invoice balance with Yang Fan Academy will be carries over and paid/adjusted towards your summer invoice

Yang Fan accepts check and cash for onsite summer camp tuition. Checks should be made payable to “LIL, Inc.”. Returned checks will be charged \$25.

For your convenience, we will accept payments through Zelle for online classes. Please transfer the exact amount due to (925) 699-3203 as the recipient and note your student's full name. Please note that fees may apply if you are banking with a financial institution other than Bank of America.

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Or, you can use the Bill Pay function of your bank or simply send your payment check to:

Yang Fan Academy
4160 Hacienda Drive
Pleasanton, CA 94588

4. Refund/Cancellation Policy

No refunds for onsite specialty camp fee once paid for each billing cycle. Basic camp cancellation for the enrolled week(s) requires a one week in advance written notice.

All Yang Fan Summer 2021 online classes require a two-week advance notice for withdrawal. Classes that students fail to attend due to personal reasons will not be refundable.