

Math Programs

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
RISE Up Math	Grades 1 & 2	June 22- July 16	Tues/Thurs	9:00-10:00a PST	\$72
RISE Up Math is a skill builder and review of concepts for the incoming school year.					
Teacher	Mehrnaz Mohebbi, M.Ed.				
RISE Up Math	Grades 3 & 4	June 22- July 16	Tues/Thurs	10:15-11:15a PST	\$72
RISE Up Math is a skill builder and review of concepts for the incoming school year.					
Teacher	Mehrnaz Mohebbi, M.Ed.				
RISE Up Math	Grades 5 & 6	June 22- July 16	Tues/Thurs	9:00-10:00a PST	\$72
RISE Up Math is a skill builder and review of concepts for the incoming school year.					
Teacher	TBD				
RISE Up Math	Algebra 1 Prep	June 22- July 16	Tues/Thurs	10:15-11:15a PST	\$72
RISE Up Math is a skill builder and review of concepts for the incoming school year.					
Teacher	TBD				

Literacy Programs

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
RISE Up Literacy	Grades 1 & 2	June 21- July 16	Mon/Wed	9:00-10:00a PST	\$72
RISE Up Literacy is a reading comprehension & vocabulary enriching literacy skill builder and review of concepts for the incoming school year.					
Teacher	Mehrnaz Mohebbi, M.Ed.				
RISE Up Literacy	Grades 3 & 4	June 21- July 16	Mon/Wed	10:15-11:15a PST	\$72
RISE Up Literacy is a reading comprehension & vocabulary enriching literacy skill builder and review of concepts for the incoming school year.					
Teacher	Mehrnaz Mohebbi, M.Ed.				
RISE Up Literacy	Grades 5 & 6	June 21- July 16	Mon/Wed	9:00-10:00a PST	\$72
RISE Up Literacy is a reading comprehension & vocabulary enriching literacy skill builder and review of concepts for the incoming school year.					
Teacher	Narjis Abdul-Karim, BA, M.A				
RISE Up Literacy	Middle School	June 21- July 16	Mon/Wed	10:15-11:15a PST	\$72
RISE Up Literacy is a reading comprehension & vocabulary enriching literacy skill builder and review of concepts for the incoming school year.					
Teacher	Shaista Yusufali, B. Ed				

Art

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
Observational Drawing & Watercolor	3rd-6th	June 21 -July 1	Mon/Tues/Wed/Thurs	9:00 - 10:00a PST	\$72
Come join us for a fun art-filled summer program! With Nida Syed our Al-Kisa Art director as a teacher you will learn observational drawing skills and build up your watercolor skills!					
Teacher	Nida Syed, B.F.A				

Science

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
Dissection Dynamos	8th - HS	July 6- July 29	Tues/Thurs	9:00-10:00a PST	\$72
Learn the inside-outs of how different body systems. 8 Sessions-Each session 60 minutes, includes prep-learning segment-class dissection-clean-up-coloring and reflection					
Teacher	Susan Eslami, B.S. Science				

Writing

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
Rising Writers	Grades 3 - 5	June 22 - July 16	Tues/Thurs	11:30a-12:30p PST	\$72
Rising Writers summer program helps students build and enhance their writing skills through fun writing activities and personal feedback from the teacher. Students will also benefit from writing activities outside of class.					
Teacher	Narjis Abdul-Karim, BA, M.A				
Rising Writers	Grades 6 - 8	June 22 - July 16	Tues/Thurs	9:00-10:00a PST	\$72
Rising Writers summer program helps students build and enhance their writing skills through fun writing activities and personal feedback from the teacher. Students will also benefit from writing activities outside of class.					
Teacher	Narjis Abdul-Karim, BA, M.A				
Rising Writers	High School	June 22 - July 16	Tues/Thurs	10:15 - 11:15a PST	\$72
Rising Writers High School program helps students prepare for the ACT/SAT and college writing through writing activities and personal feedback from the teacher. Students will also benefit from writing activities from outside of class.					
Teacher	Narjis Abdul-Karim, BA, M.A				

Qur'an

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
Qur'an Quest	Grades 3-6	June 16- June 25	Mon/Tues/Wed/Thurs/Fri	9:00-10:00a PST	\$72
Each class will cover 1 sūrah from the Noble Qur'an and will entail a brief tafsir of the sūrah, points of reflection, and practical application. Sūrah to be covered: Sūrah al-ʿAsr, Sūrah al-ʿAdiyāt, Sūrah at-Tīn, Sūrah al- Humaza, Sūrah at-ʿTin, Sūrah al-Takāthur, and Sūrah al-Māʿūn					
Teacher	Zamena Momin, BSc				

Computer Programming

Program	Ages/Grades	Dates	Days of the Week	Time	Cost
Animation Station	5th - HS	July 5- July 28	Mon/Wed	9:30-10:30a PST	\$72
Create your first animated short					
Teacher Susan Eslami, B.S. Science					
Scratch (Term 1) Codecombat (Term 2)	3rd-4th	June 21 - August 6 Term 1: June 21- July 16 Term 2: July 19-August 6	Mon/Wed/Fri	10:00-11:00a PST	Term 1: \$120 Term 2: \$90 Entire Course: \$210
<p>SCRATCH Junior scratch is a drag and drop program designed for the youngest of kids. If they can use a mouse we can teach them how to start programming using pictures. Video games are often the first and most memorable experience children have with computers. This class is about taking the fun of video games and using it to teach programming! Every lesson participants will learn and expand coding skills while using their critical and analytical skills to make video games.</p> <p>CodeCombat is an educational video game for learning software programming concepts and languages. This game is recommended for students ages 9–16. Students learn to type coding languages like JavaScript, Python, HTML and CoffeeScript, as well as learning the fundamentals of computer science.</p>					
Teacher SMART Core Labs Group					
Introduction to Python (Term 1) Intermediate Python (Term 2)	5th-8th	June 21 - August 6 Term 1: June 21- July 16 Term 2: July 19-August 6	Mon/Wed/Fri	10:00-11:00a PST	Term 1: \$120 Term 2: \$90 Entire Course: \$210
<p>PYTHON Python is a powerful, expressive programming language that's easy to learn and fun to use. Python for kids easily brings kids into the world of programming. Used in web and internet development, the scientific community for modelling and analysis, used by big companies like Google, Facebook, NASA, and Dropbox! With python students will learn to program computers, create games in a fun and highly interactive series of projects.</p>					
Teacher SMART Core Labs Group					
Introduction to Python (Term 1) Intermediate Python (Term 2)	5th-8th	June 21 - August 6 Term 1: June 21- July 16 Term 2: July 19-August 6	Mon/Wed/Fri	11:00a-12:00p PST	Term 1: \$120 Term 2: \$90 Entire Course: \$210
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Teacher SMART Core Labs Group					
Introduction to Roblox (Term 1) Intermediate Roblox (Term 2)	5th-8th	June 21 - August 6 Term 1: June 21- July 16 Term 2: July 19-August 6	Mon/Wed/Fri	11:00a-12:00p PST	Term 1: \$120 Term 2: \$90 Entire Course: \$210
<p>One of the most popular video games amongst kids, Roblox coding is an excellent way of introducing coding to students. Students will learn to code in LUA and will create custom Roblox levels, characters, game mechanics & much more. Students will get to PUBLISH their very own games and play against their friends online. The possibilities are endless!</p>					
Teacher SMART Core Labs Group					