

EBS-AFP After School STEM Class Enrollment 2017-2018

Session II: Week of January 29th- March 16th, 2018

Child's Name			GradeTeacher					
	Please check the appropriate box(es) for the class(es) you want to enroll:							
M/Tu/W/F: 3:20 – 4:20 PM*; Thursday: 12:35 – 1:35 PM								
*Exception to listed schedule on 1/2 days (12:35-1:35 PM)								
	Check Box	Day	Class	Fee				
		Monday	Multimedia/YouTube	\$90				
		Tuesday	Keyboarding (Gr. 1+)	\$90				
		Wednesday	Python (Gr. 3+/Proficient in SCRATCH)	\$90				
		Wednesday	SCRATCH (Gr. 2+/Proficient in CODE.org)	\$90				
		Thursday	Multimedia/YouTube	\$90				
		Friday	Code.org (Gr. 1+)	\$90				
		Friday	Intro to Coding/Kodable (Gr. TK-2)	\$90				
Thursday: 1:40 – 2:40 PM								
	Check Box	Day	Class	Fee				
		Thursday	Code.org (Gr. 1+)	\$90				
		Thursday	Intro to Coding/Kodable (Gr. TK-2)	\$90				
Total Amount Enclosed: \$ (Required). Please make check payable to EBS-AFP								
☐ Two Completed Agreement Forms with phone number and email address (Required) Please submit check and completed forms to the Office (Nancy Ferreira) or Ms. Martin								
Parent's email for registration confirmation								

Please check one: After class: () Send Child to SAY or () Parent pick-up

Parent's phone number (in case of emergency)_____

EBS-AFP

AFTER SCHOOL CLASSES PARENT PERMISSION FORM: DIGITAL USE, PUBLISHING, and ACCESS to INTERNET

Student Name		Grade	for Year 2017-2018
	personal e-mail for student use		
OVERVIEW:			
Permission recognition • MEDIA RELI Permission projects, sc • ACCEPTABL	for images of student and their work to, and academic celebrations. EASE to release images of student and their hool events, academic achievement, a LE USE OF THE INTERNET AGREEMENT to allow students to use the school ne	work to news outlets that nd celebrations.	are covering class
PLEASE READ, INI	TIAL, AND SIGN/DATE:		
child, art we District/Sch neither my names, hon used strictly CodeComba how to solv • MEDIA RELISTUDENTS an INITIAL • ACCEPTABL impossible in hold the Fo to report ar forms and so defamatory responsibili not in a sch network to	UBLISHING of STUDENT WORK and PHork, or classwork are under considerated tool websites throughout the year, and child nor my family will be compensated to b	ion for publication on EBS- I that any such publications ed for any such use. I also used for any such use. I also used in the such work de, but not limited to, are Song, Twitter, and Facebook (for strate understanding, etc.) or SCHOOL EVENT I under down one-School District means a parent/guardian I under the strict access to all controve the for material acquired from the strict access to all controve the formaterial acquired from the second or school/District y child's use of a computer reby give permission for more second that a sundation or School/District y child's use of a computer reby give permission for more second that a sundation or School/District y child's use of a computer reby give permission for more second that a seco	AFP (Foundation) and sare not for profit and understand that no last . Websites that will be cratch, Penjee, or students demonstrating. INITIAL stand that images of edia sources. erstand that it is risal material and I will not me the internet. I also agree suse may exist in many re obscene, racist, t policy. I accept full or access to the internet is y child to use the SDUSD
Parent/Guardian:			
Cianatura	Duint Nove		Data



EBS-AFP

AFTER SCHOOL CLASSES STUDENT COMPUTER AND INTERNET USE AGREEMENT

Year 2017-2018

Student

Signature

Reference: FACTS for PARENTS handbook and

http://www.sandiegounified.org/student-internet-acceptable-use

STUDENT: This is a contract and must be signed before obtaining access to network and technology resources

- I understand and will abide by the above terms and conditions for access to networks and technology resources (e.g., computing hardware, software, electronic information systems, etc.,) users must act responsibly and maintain the integrity of the network policy.
- I understand access to and use of school's Computer Network is a privilege for the sole purpose of supporting the foundation's (EBS-AFP) and school's (EBS) educational mission.
- I understand that the signatures at the end of this document are binding and indicate the parties who signed have read the terms and conditions carefully and understand their significance.
- I understand my responsibility to comply with school, local, state, and federal laws and regulations of computer and internet use. Access is a privilege that can be revoked due to misuse.
- I understand any violation of these regulations is unethical and some actions could constitute a criminal offense. School disciplinary action will be taken against me, and appropriate legal action will be considered.

Signature	Print Name	<mark>Date</mark>					
Parent/Guardian Network Responsibility and Web Media Release Contract							
As the parent/guardian of this student of the parent dependence of the internet in a setting of the are not responsible for any material student named above to have accelementary, and have their picture parent/Guardian:	ocuments can be viewed in the had other than school, I acknowledge the al the student may access. I hereby ess to network and technology resc	ndbook. If this student has hat SDUSD and the Foundation give my permission for the burces at Ellen Browning Scripps					

Print Name

Date

Keyboarding

Learn to type!

Become an expert in typing with



You will also learn to use applications such as Google and Office 365.

Learn typing techniques and practice 30 minutes a day so you can type 20+ words per minute!

Python





© 2016 - penjee.com - All Rights Reserved © 2017 - codecombat - All Rights Reserved

Learn Python programming language visually with Penjee and CodeCombat. Python is a stepping stone into the programming world.

6 Week Course/1 hour per week For Grade Levels: 3rd—5th Prerequisite: Proficient in SCRATCH



Technology at your fingertips!

Meet other EBS Penguins in Room 307 and learn about the Technology World together!

After School Computer Classes at EBS Technology Academy

@EBSTech

Class information, enrollment form and agreements are available: http://ebs-afp.com/stem/

Brought to you by:

EBS-AFP

11778 Cypress Canyon Road, San Diego, CA 92131 http://ebs-afp.com Class information, enrollment form and agreements are available: http://ebs-afp.com/stem/



6 Week Course/1 hour per week For Grade Levels: 1st—5th

Think Programming with CODE.org

Learn problem solving skills and understand basic programming concepts by making your own story, building your own app and creating computer art. Speak in code and think in logical sequence.

Computer Science Fundamentals (all ages)



As you get better, you move on to the next level, the Hour of Code, where you will work in Star Wars, Minecraft, Frozen, Flappy Bird, or Play Labs environment.





© Code.org, 2016. Code.org*, the CODE logo and Hour of Code* are trademarks of Code.org. Powered by Amazon Web Services

6 Week Course/1 hour per week For Grade Levels: 1st—5th

Multimedia



Penguins YouTube

videos and slideshows. You will learn presentation skills, record mini sessions and create the final master video that consists of all mini sessions. This class is all about YOU! The final master video will be posted on a private account such as the EBS YouTube channel or EBSTech Twitter that you can share with your Penguin friends.

6 Week Course/1 hour per week For Grade Levels: TK—5th

Intro to Coding

Computer Science made with

Designed for young Penguins: Learn programming concepts through game play.

Develop critical thinking, communication and collaboration skills

through coding steps and working with your peers.

6 Week Course/1 hour per week For Grade Levels: TK—2nd



Create stories, games, and animations Share with others around the world





A creative learning community with 15,213,075 projects shared

https://scratch.mit.edu/

Learn to "create stories, games, and animations". Lessons on how to make loops, use variables, and construct conditionals. You will understand intricate ways to build story, game, and animation. You will have access to millions of projects others have built so you can share your own creation and see other possibilities in the world of scratch. You will complete more complicated projects as your skills increase.

Scratch is a project of the Lifelong Kindergarten Group at the MIT Media Lab

6 Week Course/1 hour per week For Grade Levels: 2nd—5th Prerequisite: Proficient in CODE.org