Digital Design – Your child will have a blast designing video games and animations in this exciting STEM program. Our innovative approach to coding is sure to spark your child’s interest in computer science, using a kid-friendly, intuitive, block-based programming system called Scratch, developed by the MIT Media Lab. The fun filled curriculum hones important skills related to problem solving, attention to detail, creativity, storytelling and critical thinking. Class topics include conditional statements, cloning, variables, loops, control structure, object-oriented design concepts and data structures. Each student will receive an award on the last day of the session and will have the opportunity to earn Code Belts to demonstrate their learned skills!

Course Time: Mondays, April 29th - May 20th, 3:10 PM - 4:10 PM (4 Classes)

To sign up, please visit [http://www.learningmeansfun.com/signup](http://www.learningmeansfun.com/signup).
You will need to enter the class code IMM4.29.19C in order to register. Please register by 10pm PST on 4/21 for the early bird price of $94.00.

If you have difficulty registering, please contact Afterschool Enrichment Solutions at 847-482-9999 or registration@learningmeansfun.com

No refunds will be made, unless there is insufficient enrollment. No make-ups will be scheduled for inclement weather or circumstances beyond our control. It’s the parents’ responsibility to remind the children about the classes.

* This program, sponsored by Afterschool Enrichment Solutions, operates independently from the International School of Monterey. ISM provides a site for the program in keeping with the California Civic Center Act; however, ISM provides no services and makes no representations or warranties with respect to the program or the sponsor. Individuals should gather appropriate information so as to make an informed decision regarding participation.