



# **NEW COURSE IS OPEN** MCKINLEY **ELEMENTARY AT CLASSROOM**

## **OUR CLASS FEATURES:**

LEVEL 1: FEB 8,15,22,29/MAR 7,14,21,28 LEVEL2: APR 11,18,25/MAY 2,9,16,23,30 **ADMISSION AT ANY TIME!** 

🕢 12:30 PM - 2:00 PM

## \$300 for each level per student (8 Classes each level)

	М	Т	W	Th	F		М	Т	W	Th	F		М	Т	W	Th	F	М	Т	W	Th	F	M	Т	W	Th	F
February				1	2		5	6	7	8	9		12	13	14	15	16	19	20	21	22	23	26	27	28	29	
March					1		4	5	6	7	8		11	12	13	14	15	18	19	20	21	22	25	26	27	28	29
April	1	2	3	4	5		8	9	10	11	12		15	16	17	18	19	22	23	24	25	26	29	30			
Мау			1	2	3		6	7	8	9	10		13	14	15	16	17	20	21	22	23	24	27	28	29	30	31

(619) 260 1113

INFO@NETPACIFICGROUP.COM

REGISTER HERE!!

# WHY OUR ROBOTICS PROGRAM?



## WE NURTURE YOUR CHILD'S "SOCIAL EMOTIONAL LEARNING"



IMAGINATION

"Shape" the image, and and repeatedly "Devise" them. **Creative minds** are nurtured by assembling devises repeatedly.



PROGRAMING

Develop **crossdisciplinary thinking skills** by understanding the software mechanisms behind hardware movements.



#### **OBSERVATION**

Observe the structure and movement of robots to develop a **scientific perspective** and **intellectual curiosity**.



#### **LOGICAL THINKING**

Enhance **logical thinking** skills by assembling the robot and making it work the way you want it to.



### CONCENTRATION

Losing track of time and immersing oneself in **"Fun"** and **"Favorite things"** can help one concentrate for long periods of time.



**SPATIAL AWARENESS** 

Develop a **threedimensional sense** by combining parts and moving three-dimensional objects as intended.

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