





littleBits

## ST. JOHN PAUL II SCHOOL CODING & ENGINEERING

## Summer Camp

Introduce your child to coding basics and coding in conjunction with basic engineering principles.

Campers will work on computers to code real apps and games that can be downloaded to mobile devices using Bitsbox coding kits.

Campers will also work with Little Bits to complete coding and engineering challenges. This is a great next step after, or in conjunction with, Lego Engineering and before Robotics.

Two sessions available!

8:00 – 11:00 am for rising  $3^{rd}$  –  $5^{th}$  graders

12:00 – 3:00 pm for rising  $6^{\rm th}$  –  $8^{\rm th}$  graders



July 24-28 3<sup>rd</sup> – 5<sup>th</sup> grade 8:00 – 11:00 am 6<sup>th</sup> – 8<sup>th</sup> grade 12:00 – 3:00 pm

\$100 per child

Build apps and games!

Build and code machines!

Great introduction to Robotics!

## ST. JOHN PAUL II SCHOOL

87 s. Main Street Middletown, CT

(860) 347-2978

www.jpii.org

July 24-28, 2017

## JPII CAMP REGISTRATION FORM

Student Name:		Grade	
Parent/Guardian:			
Address:			
Phone Number where you	will be available during camp:		
Email:			
Persons allowed to pick up	your child:		
Name	Relation to student	Pl	hone
Name	Relation to student	Pl	hone
Name	Relation to student	PI	hone

□ \$50 deposit enclosed. Due by June 2, 2017. The remainder due by June 30.
□ \$100 payment in full enclosed

- Camp runs from 9am-3pm in JP2 Building.
- Students can bring snack, lunch, and water bottle. (No peanut products, please)
- Cost: \$225.00 for the 2-week camp (Checks payable to St. John Paul II School)

Please turn in Registration to the St. John Paul II School office.