

LEGO® CLASSES AT ST. FRANCIS SCHOOL



SESSION 2 ARCHITECTURE + SESSION 3 ENGINEERING

Day: Thursdays **Grades:** 1st – 6th
Time: 2:50 – 3:50 PM
Location: TBD

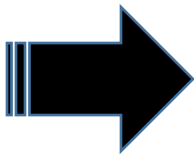


— FEES —
Session 2
\$117
Session 3
\$130
Both Sessions
\$228
SAVE \$\$\$

Session 1: LEGO Architecture- Master Builders (9 classes)
 Sept. 19th to November 14th
Session 2: LEGO Engineering- Crazy Carnival (10 classes)
 January 16th - March 19th

Minimum Class Size: 6 Students **Location: St. Francis**

SIGN UP FOR BOTH SESSIONS TO GET DISCOUNTED RATE

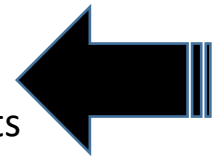


LEGO Engineering teaches:

- Observation
- Reasoning
- Critical Thinking

Architecture teaches:

- History
- Architecture concepts
- Creativity, team work & more!



LEGO engineering!

This class will get students working with LEGO®s while teaching a variety of STEM topics. Children will learn organizational and fine motor skills, as well as teamwork and other life strategies! This course will help students discover gears, pulleys and more!

LEGO Architecture- Master Builders!

We get students working with LEGO®s while teaching a variety of architecture designs! Participants will build through the ages while learning fun facts from history! Children learn History of Art, organizational and fine motor skills, as well as teamwork and other life strategies!

On the last day of each session child will receive a LEGO® gift along with a certification of participation.

Register and Pay Online www.StrategicKids.com Payment for LEGO® courses is ONLY available online

OrangeCounty@strategickids.com | 949.215.6956 | www.StrategicKids.com

By signing, I agree to the terms and conditions located at www.StrategicKids.com/terms

Parent Signature: _____

Student Name: _____ Parent Name: _____

Grade: _____ Phone 1: _____ — Phone 2: _____ —

E-mail: _____ Notes to instructor: _____

Session(s) Attending (circle one): Session 1 Session 2 Session 1 & 2 Dismissal (circle one): Day Care OR Parent Pick up

School: St. Francis Program: LEGO® Sessions: 1 & 2 Starting Dates: 9/19/19 & 1/16/20