













LEGO®: Super Structures is a fun hands-on class, students will learn the fundamentals of strong structures. Students will learn concepts such as strong shapes, joints, load bearing columns, and different bridge designs. Projects include the tallest structure and strongest bridge! Students will have a chance to earn medals and prizes on the final day.

Strategic Kids' Crazy Carnival Machines will get student working with LEGO® while teaching a wide variety of engineering topics. Children will learn organizational and fine motor skills, as well as team work and other life strategies! Through this course, the students will discover simple engineering concepts (gears, levers, pulleys) by engaging in fun activities and guided play all based around carnival games and machines.

## **LEGO** teaches

- Fine Motor Skills
- **Spatial Awareness**
- Experimentation
- **Constructive Planning**
- Teamwork
- Concentration

DAY	TIME	LOCATION	GRADES
Tuesdays	3:05 PM	TBD	1st-6th
	to 4:05 PM		

DATES	SKIP DATES	FEES
Session 1:	Session 1:	Session 1:
10/10 to 12/12	11/21	\$144
Session 2:	Session 2:	Session 2:
1/23 to 3/26	2/20, 3/12	\$128

ADD BOTH SESSIONS TO YOUR CART TO SAVE 10% AT CHECKOUT!

**REGISTER HERE:** (OR VISIT STRATEGICKIDS.COM)











