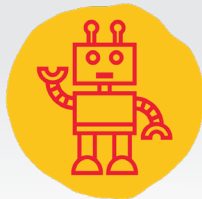
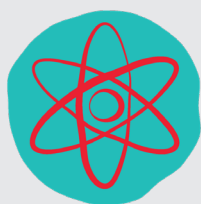


Transitional Kinders/Kinders



CLUB

Fall 2019

Joe Henderson • 1:30 pm to 2:30 pm • MPR

We Will Pick Up Your TK/K From Their Teacher Right After School To Lego Club.

This hands-on program helps TK/Kinders explore math, science, and engineering concepts through LEGO building, testing experiments and crafts. Students are encouraged to be curious, creative and to think outside the box.

Session 1

Architecture is FUN!

9/16 • 9/23 • 9/30

Design and build your LEGO City. Skyscrapers, schools, houses, police/fire stations, city hall, water parks, zoos, shopping malls, hospitals, amusement parks. Students will experiment different building designs and explore the basic technique of "covering cracks" a requirement for making strong, three dimensional structures.

Session 2

Engineering Adventures

10/7 • 10/14 • 10/21

10/28 11/4

Each week students will be given an engineering challenge where they will design, build and test the model, using set criteria. If the model fails the test, students will problem solve, redesign and reengineer and test it again! We will cover bridges, race cars, marble mazes, build a chair for Mr Bear and more.

Session 3

Dino Dig

11/11 (NO CLASS)

11/18 • 12/2 • 12/9 • 12/16

Our paleontologists will explore different types of dinosaurs and their habitats. Meat eaters vs plant eaters? How did dinosaurs protect themselves? We will also explore reasons why they are extinct!

There will be 3 sessions of Lego Club. Please mark the session(s) your child will attend:

☐ (SESSION 1) 3 CLASSES \$42. ☐ (SESSION 2) 5 CLASSES \$70. ☐ (SESSION 3) 4 CLASSES \$56.

For additional information, please contact Fary Koh at brickspace@att.net or call 707.319.5489

Child's Name: _____ Grade: _____

Teacher: _____

Parent's Name: _____ Phone #: () _____

Address: _____

My child will: ☐ Attend on-site after school care ☐ Be Signed Out By _____ ☐ Phone # _____

Please make check payable to: BrickSpace. Register on line at www.brickspacebenicia.net.

Turn in registration form with check attached to the main office the Friday before first class.

Parent's email: _____ Parent's Signature: _____