

BRICKS 4 KIDZ

2018.19 EXTRACURRICULAR INFO SHEET



THE GIFTED CHOICE™

NAME: Bricks 4 Kidz

DESCRIPTION: Bricks 4 Kidz® provides students the opportunity to create motorized model builds using LEGO bricks, gears, and motors. Programs are built around proprietary model kits, plans, and STEM curriculum, designed by teachers, architects, and engineers. The activities are interactive, hands-on and engaging to promote learning in a fun way! Participants receive a LEGO Mini figure to use throughout the classes and to take home at the end of the session. More info at www.bricks4kidz.com.

The fall-winter session theme is “Cranium Contraptions.” Students will build and explore crazy contraptions that really work your brain! Students will use LEGO bricks, axles, pulleys, gears, and motors to create fun and interactive models. Compete with friends in a rousing game of Battle Tops or Foosball. Put your hand-eye coordination to the test with the Ping Pong Popper model. Experiment with the Mini Fig Mover to see how this model will send your mini fig for a ride. All this and more are waiting to be discovered as students learn and play with Cranium Contraptions!

LEADER(S):

- Sandy Jagiello (*B4K instructor*)
- Katie Macios (*B4K director*) - kmacios@bricks4kidz.com

ELIGIBILITY: Kindergarten - 3rd grade

MEETING DAYS & TIMES:

- Offers a fall-winter session (12 weeks) and a winter-spring session (length TBD)
- Day - Monday
- Time - After school for one hour
- Frequency - 1x a week

REGISTRATION:

- Online registration required - <https://scienceandartsacademy.campbrainregistration.com/>
- A participation fee of \$212 due by the first meeting
- Registration on a first come, first served basis

ADDITIONAL INFORMATION:

- See school calendar for dates/times/location - <http://www.scienceandartsacademy.org/calendar>