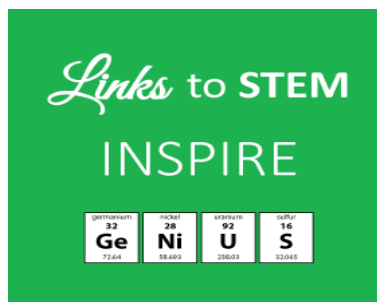


Child Name _____ / Parent Name _____



San Diego Links, Inc.

Links to STEM Program

2017-18 Application

Due Date: April 15, 2017

Please complete one application per student.
Continuing students are given first priority.

Student Name: _____

Home Address: _____

City /Zip Code _____

Student Email Address: _____ Cell Phone: _____

Name of school students attend: _____ 2017-18 Grade: _____

Parent(s) Name: _____

Parent(s) Email Address: _____

Home Phone: _____ Cell Phone: _____ Alt# _____

LINKS TO STEM PROGRAM

The San Diego Chapter of Links Inc. launched an exciting Science Technology Engineering and Math (STEM) program in 2014. The program will provide students in Grades 4 through 8 with an interactive and in-depth introduction to STEM. During the initial phase of the program, students will attend a STEM focused Summer Camp and STEM activities. Students will participate in presentations and activities led by science professionals, engineers, researchers, and other specialists. The Links to STEM program will continue into the Fall 2017 where students will be introduced to computer programming classes and activities which ultimately will lead to their involvement in a competitive Links To STEM robotics team. The goal is for students who participate in the first summer program to continue in the program through May 2018 in order to advance their experience and exposure to science, technology engineering and math.

Child Name _____ / Parent Name _____

Links to STEM Program Parents Information

The Links to STEM program is designed to help prepare and encourage students to attend colleges in STEM related programs and enhance STEM related career opportunities. Parents must commit to their child’s attendance if they are selected for the program. Attendance is required and parents must provide transportation or arrange for their child to participate in all programs and activities for the Links to STEM 2017-2018 program. Parents must commit to support and encourage their child throughout the program.

Each Links to STEM parent is required to attend an orientation meeting. Orientation for the 2017-2018 program year will be on May 13, 2017, at 11:00 a.m. You will be advised of the location when the completed application is received.

Please note that acceptance to the Links To STEM Program will require that you provide demographic information to aid in our funding and grant application process to cover the cost of the Program.

Parental Commitment

I have read and completed this application and understand that attendance and full engagement throughout the 2017-18 Links to STEM Program will help to successfully prepare me and my child for a rewarding experience.

I agree to pay a \$20 program fee (per child) if my child is selected. I also agree to pay \$15 (per child) to purchase the Links to STEM t-shirt for my child.

I also acknowledge that my child’s attendance is required and I commit that if my child is selected for this program, I will transport or arrange for my child to be transported to all programs and activities included in the Links to STEM 2017-2018 program.

Parent’s/Guardian’s Signature: _____ Date: _____

Parent’s/Guardian’s Signature: _____ Date: _____

Note: all five pages of this application must be filled out entirely & submitted with your child’s most current report card by April 15, 2017.

Child Name _____ / Parent Name _____

Tell Us About Your Child

Using a scale of 1 - 5, with 5 representing very interested and 1 representing not very interested, rate your child's interest in Math? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very strong improvement and 1 representing not very strong improvement, rate your child's current school performance in Math? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very strong improvement and 1 representing not very strong improvement, rate your child's current school performance in Reading? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very interested and 1 representing not very interested, rate your child's interest in Science? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very strong improvement and 1 representing not very strong improvement, rate your child's current school performance in Science? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very strong improvement and 1 representing not very strong improvement, rate your child's current school performance in completing homework assignments? _____

Please add any additional comments:

Child Name _____ / Parent Name _____

Using a scale of 1 - 5, with 5 representing very interested and 1 representing not very interested, rate your child's interest in Technology? _____

Please add any additional comments:

Using a scale of 1 - 5, with 5 representing very interested and 1 representing not very interested, rate your child's interest in Robotics? _____

Please add any additional comments:

Has your child participated in a STEM program before? If so, please describe the program.

Child Name _____ / Parent Name _____

Links to STEM T-Shirt Sizes: (Adult Sizes for children to wear on field trips, etc.)

There will be a fee for the t-shirt (\$15).

S M L XL 2XL (circle one size)

Note this application must be filled out entirely & submitted with your child's most current report card.

Mail completed applications to:

Links Inc. San Diego Chapter
Vickie Turner
550 West "C" Street, Suite 1050
San Diego, CA 92101

- You will be notified by letter and/or email if your child has been selected to the Links to STEM Program by May 20, 2017.
- *Continuing students receive first priority in the application process.*

Reminders

- Your application packet must include the following:
 - Completed, signed Application
 - Current School Report Card
- **April 15, 2017 is the application deadline.**

San Diego Links Inc. reserves the right to change this information with or without notification.

For more information email sdlinkstoprogram@gmail.com