

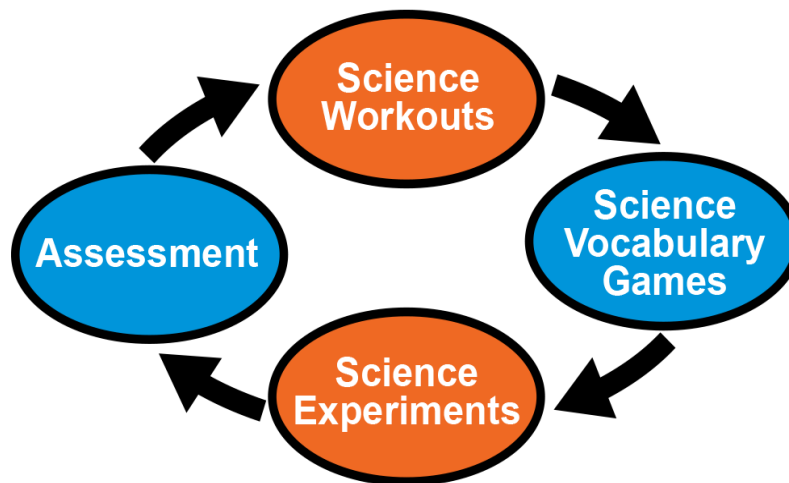


## Stemtree Science Workouts After School Program

It is important to note that children who attended our previous Stemtree camps or our after school program(s) will have different activities and continue learning new science and engineering concepts based on their prior work with us. Students will have new assessments and a customized learning plan in each of our programs.

### ☀️ **Stemtree Science Program:**

Our science program keeps students engaged through our customized science curriculum. It helps students develop scientific literacy. Our students learn the fundamental concepts behind scientific theories and apply them through hands on activities and experiments. Each student will take an **initial assessment** the first day of the program to gauge his or her level and create a **customized learning program**. He or she works through individualized lessons with the one-on-one guidance of an instructor and conduct hands-on activities.





## ⚙️ Content Focus:

- Each class is divided into two parts:
  - **Individual Instruction (30 minutes):**
    - Students work individually on our science curriculum and complete a vocabulary game. Concepts covered include:
      - Scientific Investigation
      - Physical: Matter, Sounds, Magnets
      - Life: Life Processes and Living Systems
  - **Hands on activities (30 minutes):** Experiments are conducted in groups corresponding to the appropriate grade level (1st-3rd and 4th-6th).

## ⚙️ Grades Level:

- Grades 1-6

## ⚙️ Materials:

- Grade level appropriate materials provided

## ⚙️ Tuition/Fees:

- Call for Info

## ⚙️ Proposed Date:

- To be determined by school

## ⚙️ Refund Policy:

- As classes will run the full length of each session, there will be no make-up classes unless deemed necessary by the instructor. An individual class may be canceled due to weather or unforeseen circumstances. Cancellations will be brought to the attention of all participants as soon as possible.
- No refunds will be granted for requests made after the start of the program.