

# LUS Application

Student Name: \_\_\_\_\_ Male \_\_\_ Female \_\_\_

Current School: \_\_\_\_\_ Entering grade \_\_\_ in fall 2017

Current Science or Homeroom Teacher: \_\_\_\_\_

Check any science-related activities you have experienced outside the classroom. (Check all that apply)

\_\_\_ Saturday Science    \_\_\_ Space Camp    \_\_\_ Previous LUS Camper

Cost: \$240 for 10 days

\$50 non-refundable deposit due with application. Balance of \$190 due by April 21, 2017.

Student Street Address: \_\_\_\_\_

City, State & Zip: \_\_\_\_\_

Email: \_\_\_\_\_

Parent/Guardian Cell: \_\_\_\_\_

Allergies or Health Concerns: \_\_\_\_\_

Friend Request: (we will do our best to accommodate) \_\_\_\_\_

## PERMISSION TO PARTICIPATE

Student Name \_\_\_\_\_ has my permission to participate in all Learning Under the Sun (LUS) field trip activities. The overnight activity will be, June 15<sup>th</sup>, 2017. We will be staying on the campus of Indiana University in their dorm facilities. I agree to provide transportation to and from Nora Elementary School for my child by 7:45 am and to pick-up my child by 3:00 pm.

Parent/Guardian Name: \_\_\_\_\_

Parent/Guardian Signature: \_\_\_\_\_



## Learning Under the Sun 2017

# "Science Sleuths Using Technology - Part II"

for students entering grades 4-8

### DATES

June 5 - 16, 2017

### TIME

7:45 am - 3:00 pm

### LOCATION

Nora Elementary  
1000 East 91<sup>st</sup> Street

**Learning Under the Sun (LUS)** is a summer science-enrichment program for students entering grades 4 - 8. The theme for the 2017 LUS program is Science Sleuths Using Technology - Part II.

This year we will continue our focus on technology. A SKYPE Master will be leading us as we communicate with schools and scientists around the world. Students will be using green screen technology to create projects and will participate in other high tech experiments.

We will be hiking, exploring caves, swimming and observing vintage cars at the Indianapolis 500 track. We will build and launch rockets and visit the Children's Museum.

Our overnight experience will be at Indiana University. We will be working with IU students coding and using technology. We will eat at the university, go swimming and spend the night in one of the dorms. The next morning we will visit a cave before returning to Nora at 12:30 pm.

Transportation to all field experiences will be provided by LUS. Parent(s)/guardian(s) must provide daily transportation to the base location at Nora Elementary School. All materials, equipment, and supplies are provided, as well as breakfast and lunch.

## To apply:

1. Parent(s)/guardian(s) must complete the student application for LUS.
2. Mail completed application (one per child) and \$50 check made payable to "Learning Under the Sun" to:

Mike Pomerence  
Learning Under the Sun  
Allisonville Elementary School  
4900 East 79<sup>th</sup> Street  
Indianapolis, IN 46250

Learning Under the Sun 2017 has room for 185 students. **The application and remaining \$190 is due Friday, April 21, 2017.** Spots fill quickly. Vacancies are filled from a waiting list, so don't delay!

<b>Dates:</b>	June 5 - 16, 2017
<b>Time:</b>	7:45 a.m. to 3:00 p.m.
<b>Location:</b>	Nora Elementary 1000 East 91 <sup>st</sup> Street
<b>Fee:</b>	\$240, \$50 non-refundable deposit due w/application
<b>Contact:</b>	Mike Pomerence, Principal Allisonville Elementary 317-446-3475