



SCIENCE TECHNOLOGY ENGINEERING ART MATH

All **Hopkinson** students are invited to show their skills by creating a project for the annual

STEAM Fair and Showcase

Important Dates:

- Sign-up through this Google Form <https://forms.gle/W5mPNPYcTgtDGK6T9> by March 1st for **TK-5th Grade!**
- Free (Optional) Project Workshop Classes will be held at Hopkinson for students 2-5 grade in the Media Center from **1:35-2:35 PM** on the following Wednesdays: **3/11, 3/18, 3/25** and **4/1**

❖ *Note: Students may complete projects on their own at home and still participate in the fair and showcase*

Date	Topic
March 11	Idea Generating, Research, & Planning
March 18	Project Workshop Time – Bring your supplies
March 25	Project Workshop Time – Bring your supplies
April 1	Presenting Tips & Make your display

- **STEAM Fair @ Hopkinson Elementary**
 - Friday, April 10, 2020
- **District STEAM Showcase @ Los Alamitos High School**
 - Saturday, April 25 from 9 - 11 AM

A Note to Parents:

- ❖ The workshops are designed to support students with their individual projects and provide time to work; however, they will most likely need some additional time at home.
- ❖ Your child will be responsible for gathering project materials and bringing them to class.

- ❖ All students will receive a display board if needed (thank you, LAEF).
- ❖ Student safety is of the utmost importance to LAEF! Projects should avoid student contact with chemicals, drugs, machinery, highly flammable materials, open flames, electricity and/or live animals.

Resources:

- ❖ [Project Criteria & Ideas](#) - use this document to guide you through brainstorming, researching, designing, and presenting.
- ❖ [Engineering Design Process](#) - use this process if doing an engineering experiment.
- ❖ [The Scientific Method](#) - use this process if doing a scientific experiment.

Questions?

Contact Mrs. Taggart ttaggart@losal.org or Mr. Kahn programdirector@laef4kids.org



Visit www.LAEF4kids.org/steam for more details

The LAEF STEAM Initiative is funded by:

