

Grades: Prek - Ist

Build confidence, habits of learning, and teamwork skills with activities designed to harness young minds' natural curiosity.

FIRST LEGO LEAGUE DISCOVER



Build confidence



Teamwork skills with activities



Habits of learning

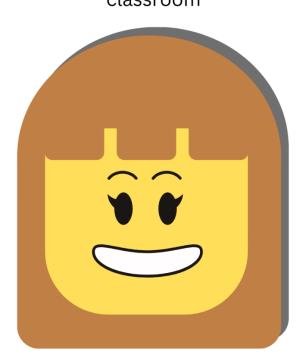


Harness young minds' natural curiosity

FLL DISCOVER WEBSITE



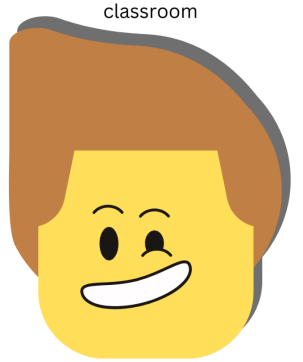
Grades: 2- 4
12 Sessions
Building foundation for computational thinking
and engineering skill development with inclassroom

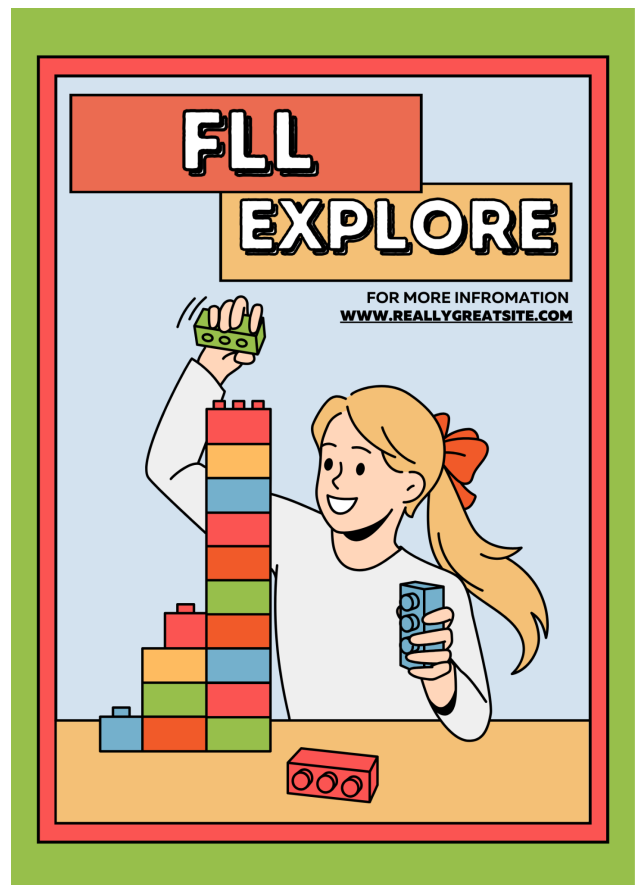




Grades: 2-4 12 Sessions

Building foundation for computational thinking and engineering skill development with in-





FIRST LEGO LEAGUE Challenge



AGES 9-16*

Friendly competition is at the heart of Challenge, engage in research, problem-solving, coding, and engineering

www.reallygreatsite.com

GRADES

4-8

















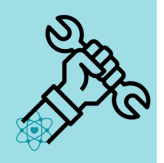




Grades: 2-8



Teams design, build, and code robots to compete in an alliance format against other teams



WWW.REALLYGREATSITE.COM





MasterPiece

FLL EXPLORE

WITH GRADES 2-4

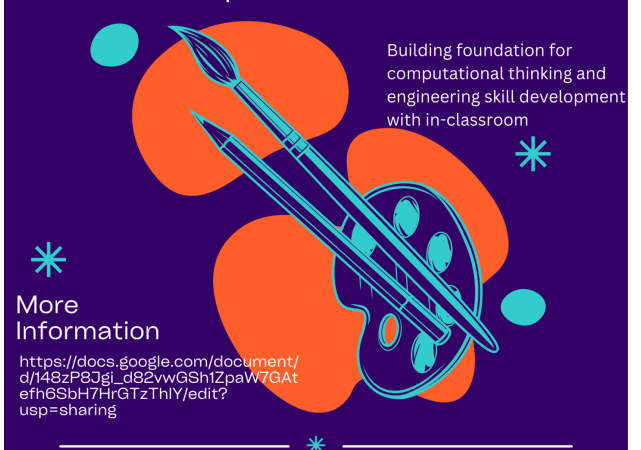


PREPARATION | EQUIPMENT | DEVICES | SKILLS

HTTPS://DOCS.GOOGLE.COM/DOCUMENT/D/148ZP8JGI_D82VWGSH1ZPA W7GATEFH6SBH7HRGTZTHLY/EDIT?USP=SHARING



FLL Explore MasterPiece





Developing skills



Building community



Foundation fro computational thinking



Connects Students

FLL EXPLORE

Grades: 2-4



STEM Involvement



Competing



Explore Festive



 $\begin{array}{c} \textit{Develop Engineering} \\ \textit{skills} \end{array}$

https://docs.google.com/document/d/148zP8Jgi_d82vwGSh1ZpaW 7GAtefh6SbH7HrGTzThlY/edit?usp=sharing