TURN STUDENTS INTO KIBO KIDS WITH AN ENGAGING SCREEN-FREE CODING ROBOT PROGRAM

Meet KIBO-



CRITICAL THINKING

Problem solving, collaborating & constructing is fun & interesting with KIBO

AGE APPROPRIATE

NSF-backed & tested by thousands of educators & students

-00-

BUILD. ART.

HANDS ON LEARNING

Coding with tangible wooden programming blocks provide a screen-free experience

ILLUMINATING IDEAS

Bright ideas come to life when students make up their own stories with KIBO



ENGINEERING **EXPLORATION**

Building a robot, with its sensors, outputs, & motion begins the **Engineering Design** Process

INTERACTIVE Sensors

KIBO reacts to its environment with sensor parts that kids control

FULL STEAM AHEAD WITH KIBO

CONSTRUCTIVE PLAY

Build upon KIBO with arts, crafts, building bricks, markers & creativity

CODE. PLAY. **KIBO** becomes an **Decorate**, design & develop KIBO's look animal, vehicle, favorite character as children with art supplies & create interactive craft materials stories with **KIBO CREATIVE MINDED IMMERSIVE ENDLESS FUN** LEARNING Inderlab A constant stream of innovation combining creativity, KIBO coding & a child's imagination

> KIBO - the playful and educational STEAM robot allows 4-7 year olds to build, program, decorate and bring their own robot to life - all without any screen time!

Learn More at kinderlabrobotics.com/the-kibo-difference



And