Meet KIBO

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

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

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

AGE APPROPRIATE
NSF-backed & tested by thousands of educators & students

BUILD. ART.

FULL STEAM AHEAD WITH KIBO

CODE. PLAY.

Creative Minded
Decorate, design & develop KIBO’s look with art supplies & craft materials

IMMERSIVE LEARNING
KIBO becomes an animal, vehicle, favorite character as children create interactive stories with KIBO

INTERACTIVE SENSORS
KIBO reacts to its environment with sensor parts that kids control

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

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

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

ENDLESS FUN
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