

Door Openers

Funding Positive Local Change

Our program would engage and empower students of all ages, creating habits of learning and exploring coding, programming and increased interest in science in particular S.T.E.M, to counteract failure, and to assist in the successful transition to their future life in a positive environment.



Increased interest and ability in math, coding, and science which in today's time is essential to youth.



Developing new skills and interests



Computational Thinking; which is the ability to communicate your thoughts in a structured and logical way.



Becoming more creative and think "out of the box"

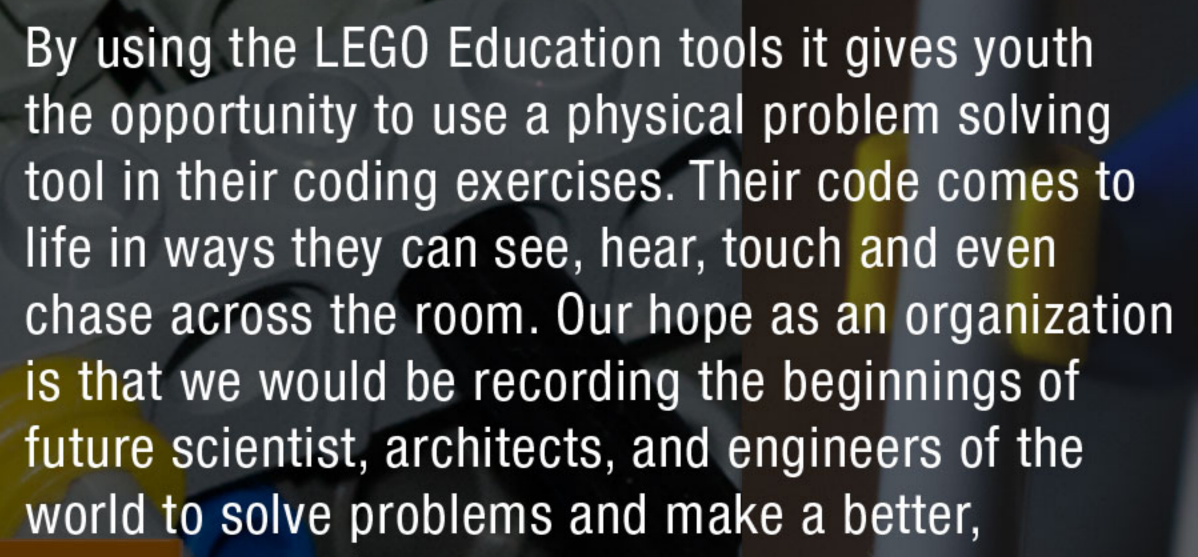
Business Socially.

JOIN OUR CAUSE

ICDS main purpose is to introduce STEM in the classroom, following the initiatives to improve and increase access to tech education for the 600 public schools in the five boroughs of New York City. As we grow we will expand our program and services to other areas throughout the country. Our after school program will be targeted for youth ages 5-18 years old. ICDS will use the LEGO Education tools to teach them to solve real-world challenges in themes that change each year, building their solution with LEGO bricks as they play and engage in competitive events both digital and live while making coding and programming an integrated part of the regular school curriculum and extended into an after school program.

Building the Future

By using the LEGO Education tools it gives youth the opportunity to use a physical problem solving tool in their coding exercises. Their code comes to life in ways they can see, hear, touch and even is that we would be recording the beginnings of future scientist, architects, and engineers of the world to solve problems and make a better, greener world for all.



Act now.

Your support will bring celebrity guests, including scientists, engineers, architects, content creators, influencers, master builders, and successful people from various parts of the community covering different themes involved as mentors, judges, speakers, and host in our events.

