

KID INVENTORS PROGRAM 2021-2022 IMPACT

KID Inventors is a comprehensive, multi-visit student program, including field trips to KID Museum, in-class curriculum, and teacher professional development support.

This program is aligned with both **Next Generation Science Standards (NGSS)** and **key Common Core State Standards (CCSS) Math standards**, and can be integrated into a science class, STEM elective, or enrichment setting for elementary students.

KID Museum's unique model leverages maker learning, which integrates STEM and project-based learning with creative problem-solving and social-emotional learning. **Students build skills related to scientific inquiry, computational thinking, engineering design, coding, and technology.** Most importantly, they **develop agency and confidence as learners.**

During the 2021-2022 school year,

1,079

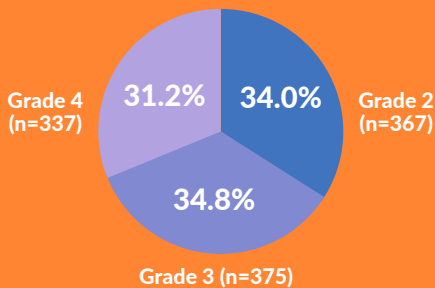
grade 2-4 students from four **Title I Elementary Schools** participated in the KID Inventors program during class.

Each student received at least

12

hours of hands-on learning in the **KID Inventors** program.

GRADE LEVEL



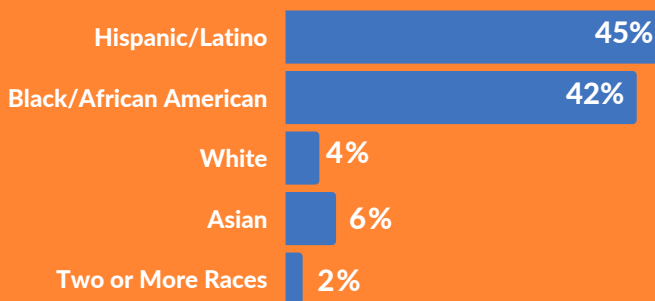
GENDER



50% Female

50% Male

RACE/ETHNICITY



SERVICES RECEIVED

