

MAKERSPACES IN PRIMARY SCHOOL SETTINGS

Advancing 21st Century and STEM capabilities using 3D Design and Printing

RESEARCH PROJECT OVERVIEW



24 classes



27 Teachers



500+ Students

292/297

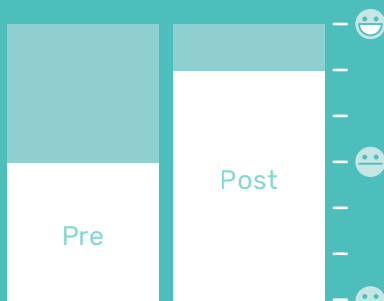
students surveyed want to keep using Makers Empire 3D

94%

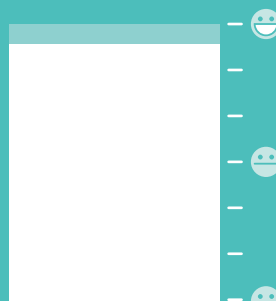
of students interviewed want to continue 3D design after school for fun or career

100%

31 of 31 lessons observed had high levels of student engagement



Significant increases in teacher confidence to teach in makerspaces



Very high final levels (5.6/6) of teacher enthusiasm to teach in makerspaces



35% increase in teachers' general confidence to teach with technology