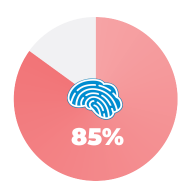
MindPrint Improves Teacher Efficacy and Student Outcomes in Just ONE Term!





Eighty-five percent of teachers prefer to adopt MindPrint versus other new initiatives.

Unlike most new initiatives, teachers choose to use MindPrint!

The vast majority of teachers want their school to continue using MindPrint data and provide teacher professional learning.

Source: Digital Promise's Learner Variability Project and Walton Family Foundation





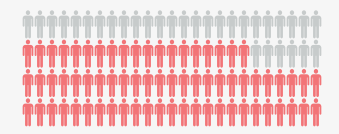
Teachers who adopt MindPrint report increased self-efficacy in just one term!

69% of teachers who reported room to grow in self-efficacy, saw improvement based on the Teacher Self-Efficacy Beliefs Scale (TSEBS)

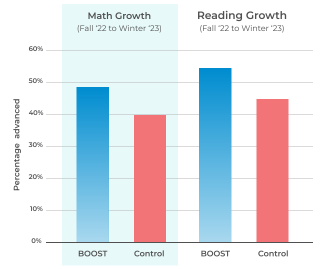
Source: Digital Promise's Learner Variability Project and Walton Family Foundation







Percentage of Students Advancing One or More Growth Quintiles



Students in BOOST Course versus Control Group

When teachers adopt the MindPrint BOOST Yourself Course, student outcomes in Reading and Math improve in just one trimester!

Source: Preliminary results from National Science Foundation and Walton Family Foundation sponsored research



Fun Fact: MindPrint has been awarded over \$1.5 million in NSF-sponsored research grants.

Discover more of what MindPrint has to offer...



