



EFFICACY

Students achieve more with Amplify Science

Amplify Science is a breakthrough K–8 curriculum that empowers students to make the leap from learning about to figuring out. In each Amplify Science unit, students inhabit the role of a scientist or engineer in order to investigate a real-world problem.

AmplifyScience

authored by



THE LAWRENCE
HALL OF SCIENCE
UNIVERSITY OF CALIFORNIA, BERKELEY

The data behind the Amplify Science

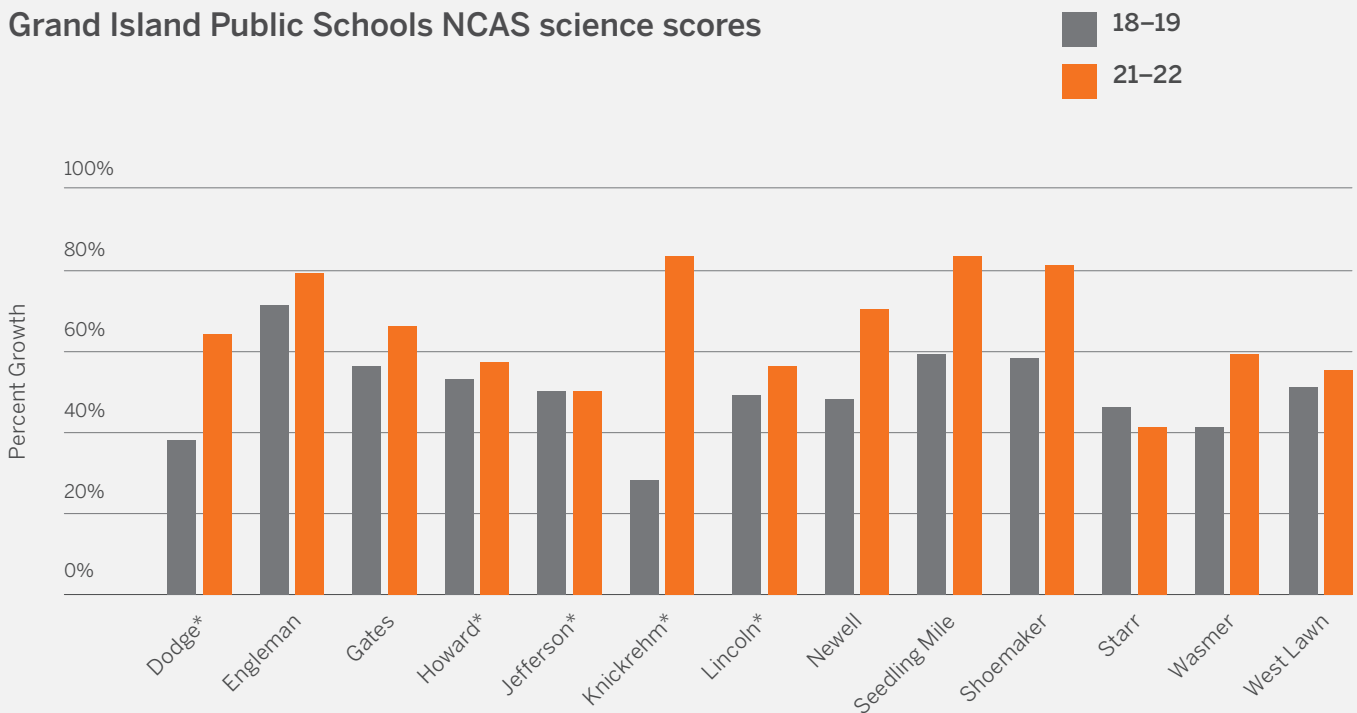
Our approach

Amplify Science is rooted in the Lawrence Hall of Science's Do, Talk, Read, Write, Visualize model of learning. This research-based approach presents students with multiple modalities through which to investigate phenomena..

Proven student growth in science with the Amplify Science approach

Amplify Science was built from the ground up to meet 100% of the Next Generation Science Standards, as well as a significant portion of reading and math standards at each grade level. When districts use Amplify Science, students outperformed their previous science scores.

Grand Island Public Schools NCAS science scores



*Title I school

To learn more about the research behind Amplify Science, visit amplify.com/research.

Amplify.