

over **30**

years of research



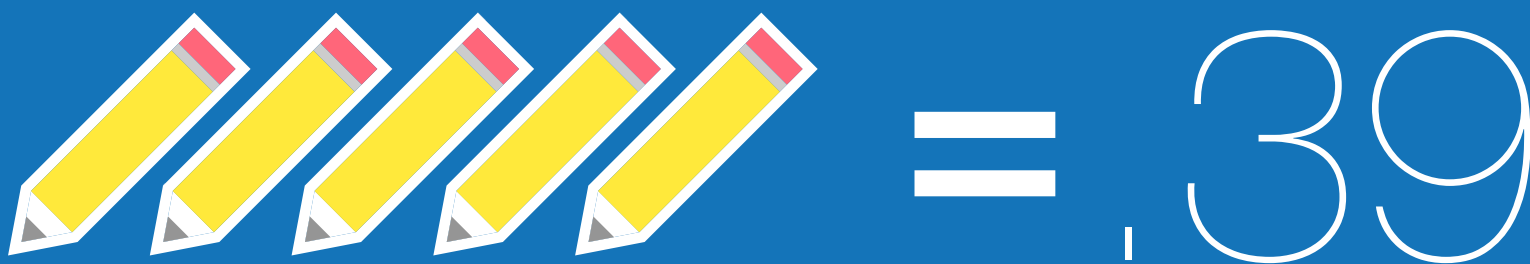
Based decades of research, a **University of Chicago** study found that the **most important** thing we can do to increase career and college readiness is to **write across disciplines**.

ThinkCERCA's **debate-centric approach** and **expert lesson design** ensures that students engage in the following practices:

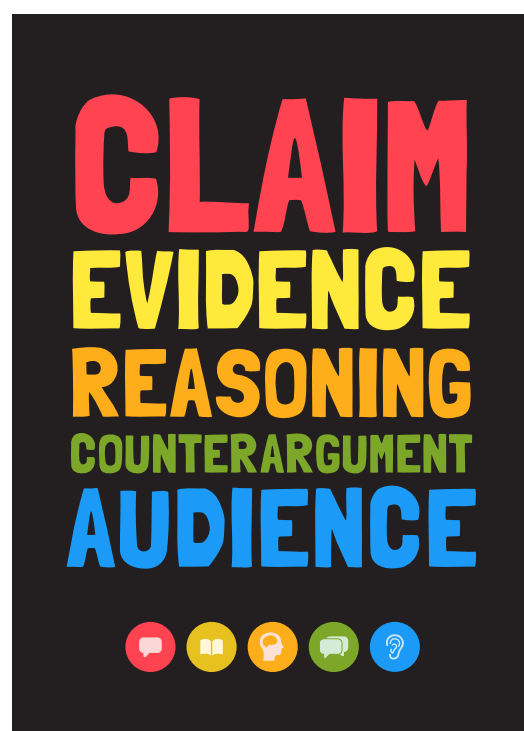
ENGLISH
READING
MATH
SCIENCE



Having students write across disciplines **5 or more times** per month results in a **.39 gain** compared to less than five.

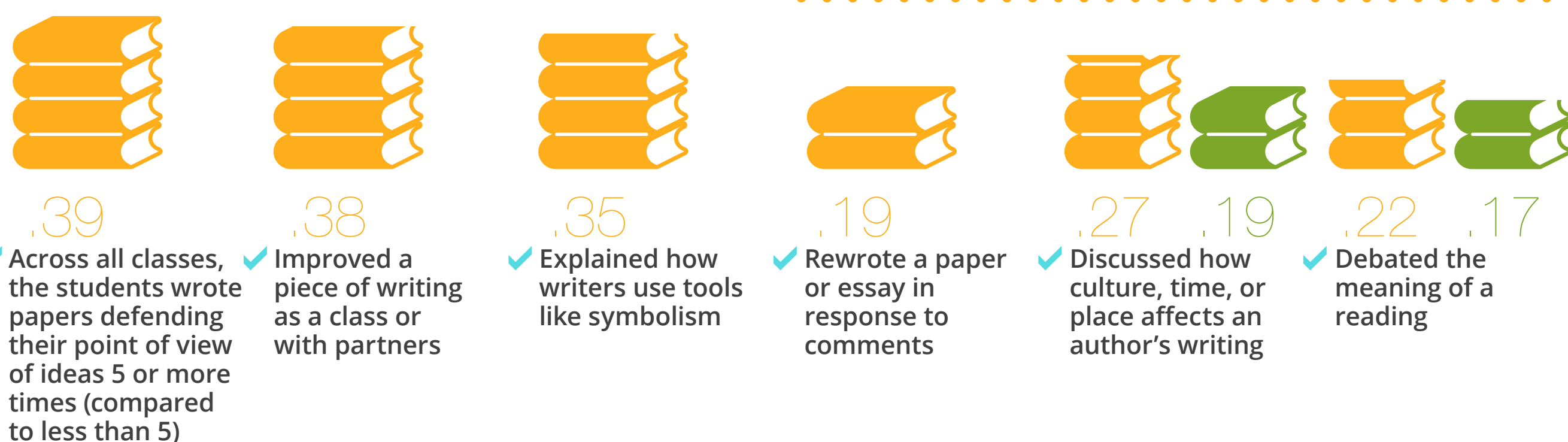


The other **greatest gain** came from students **improving a piece of writing** with a class or with peers.

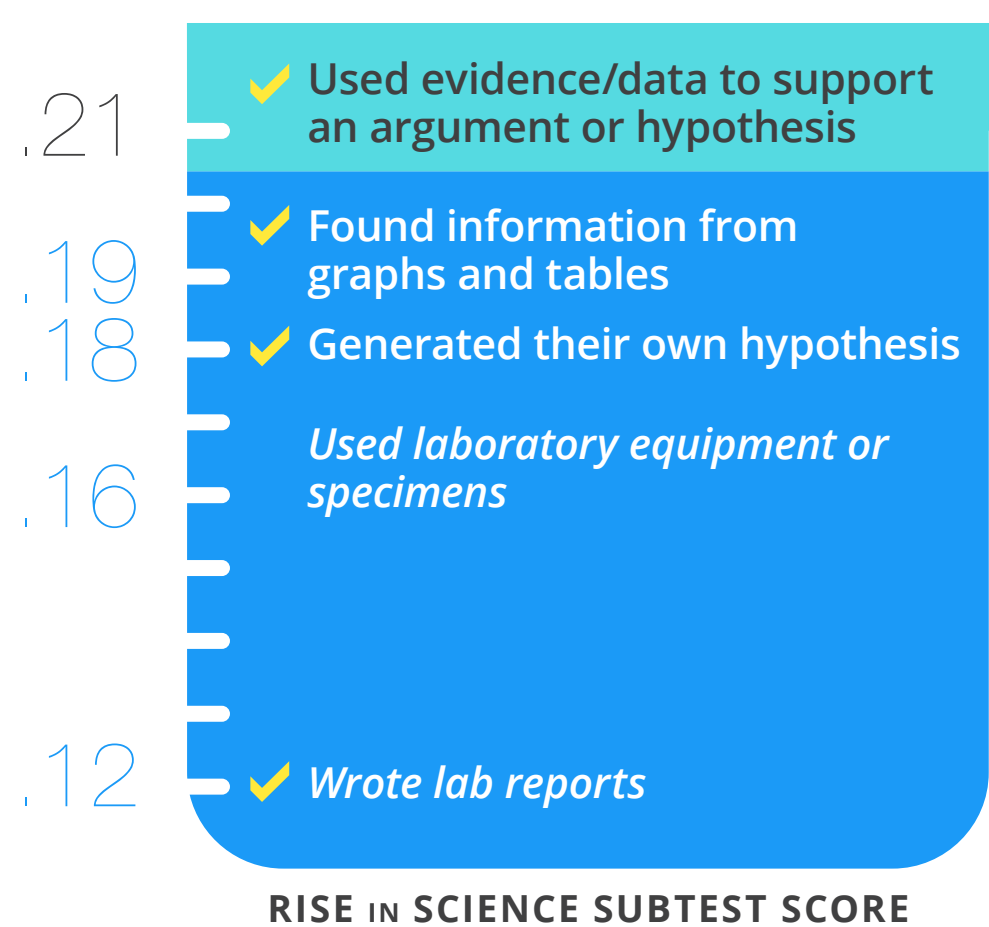


ENGLISH CLASS PRACTICE

RISE IN ENGLISH SUBTEST SCORE RISE IN READING SUBTEST SCORE



SCIENCE CLASS PRACTICE



Even in science, the **greatest improvements** came from students **defending their hypothesis with evidence/data**.

MATH CLASS PRACTICE

