

College and Career Readiness Survey

Final Results

March 2011

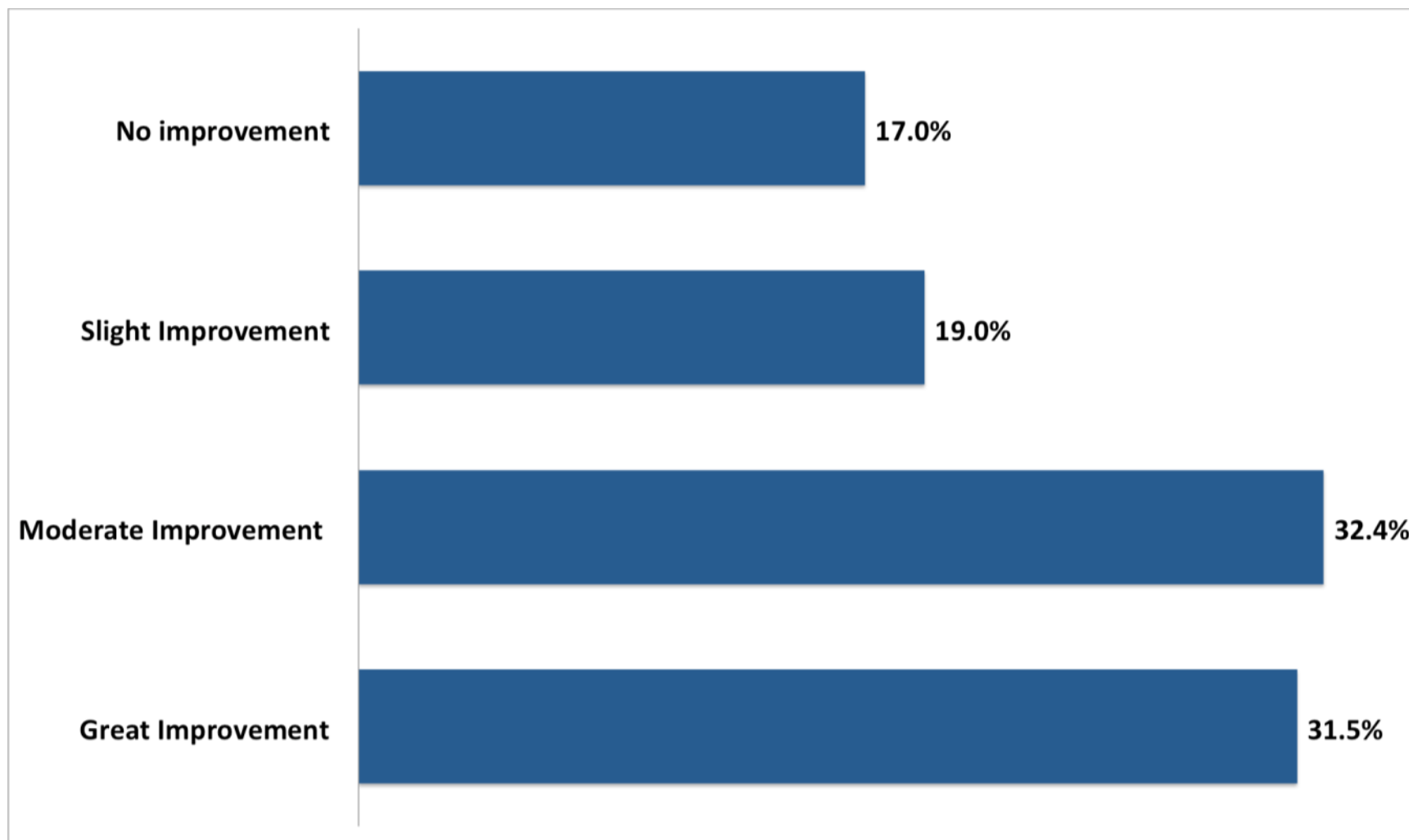
New York State Education Department

Respondents were asked this question:

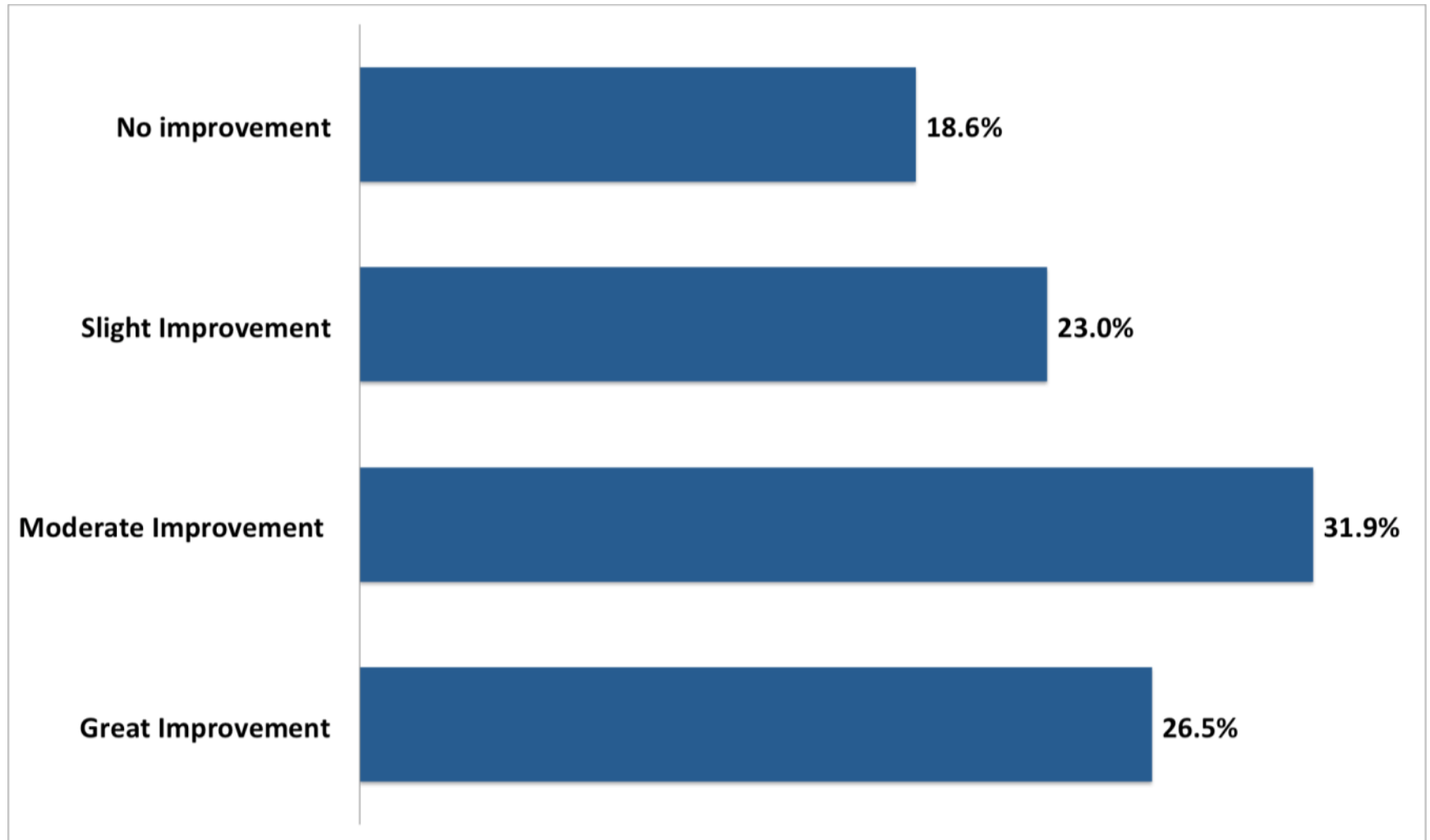
“To what extent would the following strategy improve NYS graduation requirements so that all students become better prepared for college and/or a career?”

Respondent N≈15,000

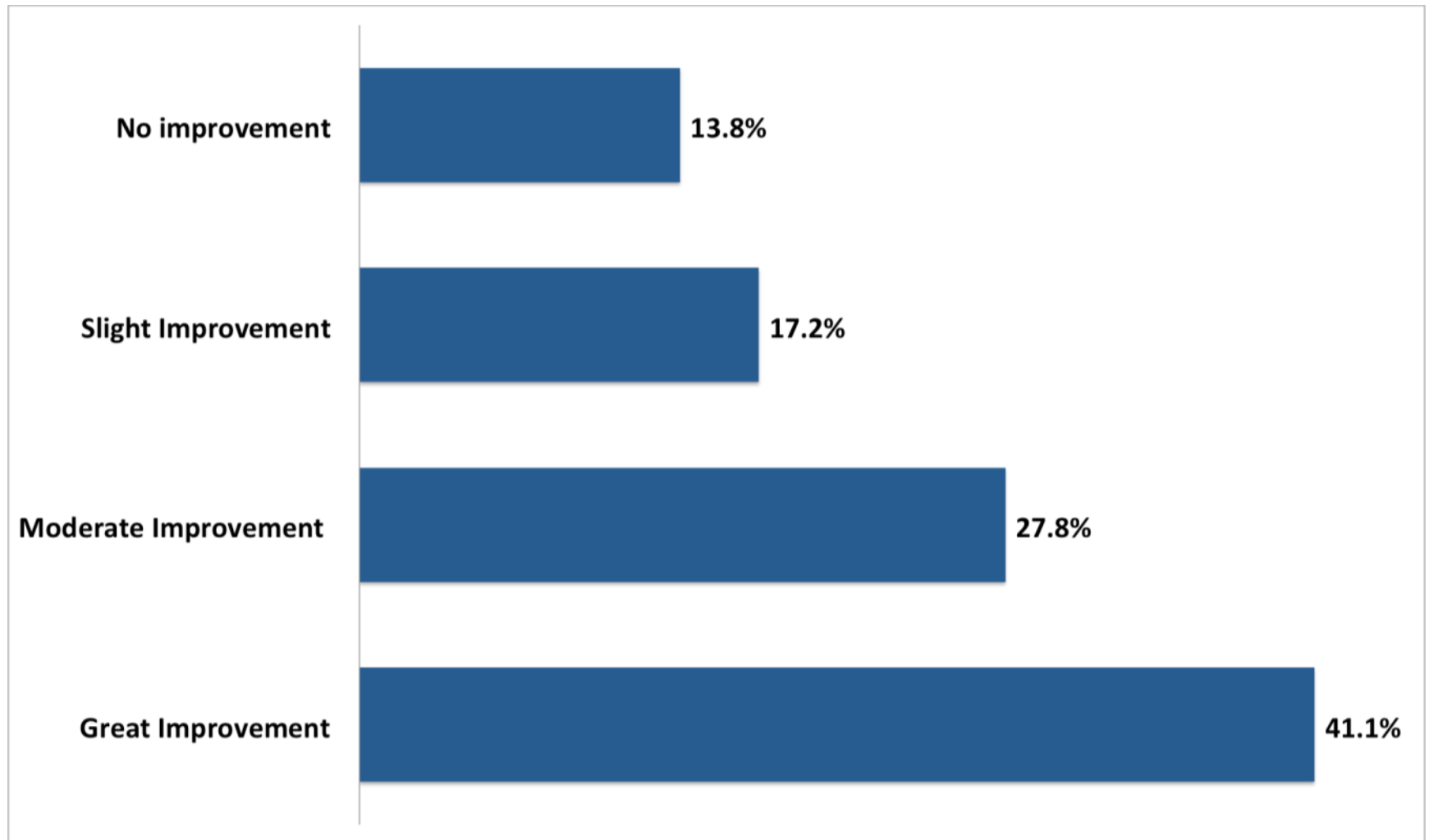
Require FOUR years of Mathematics



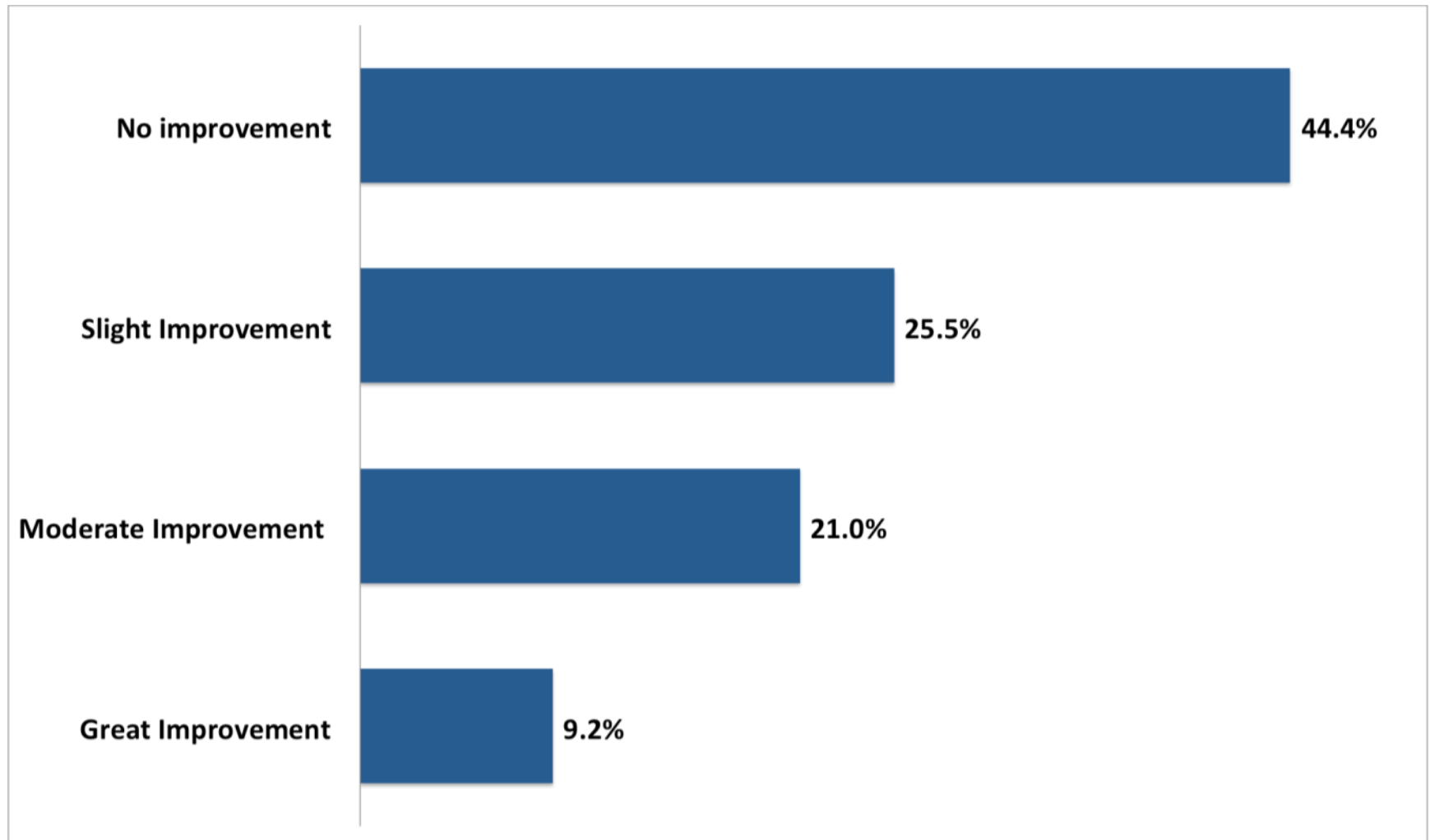
Require FOUR years of Science



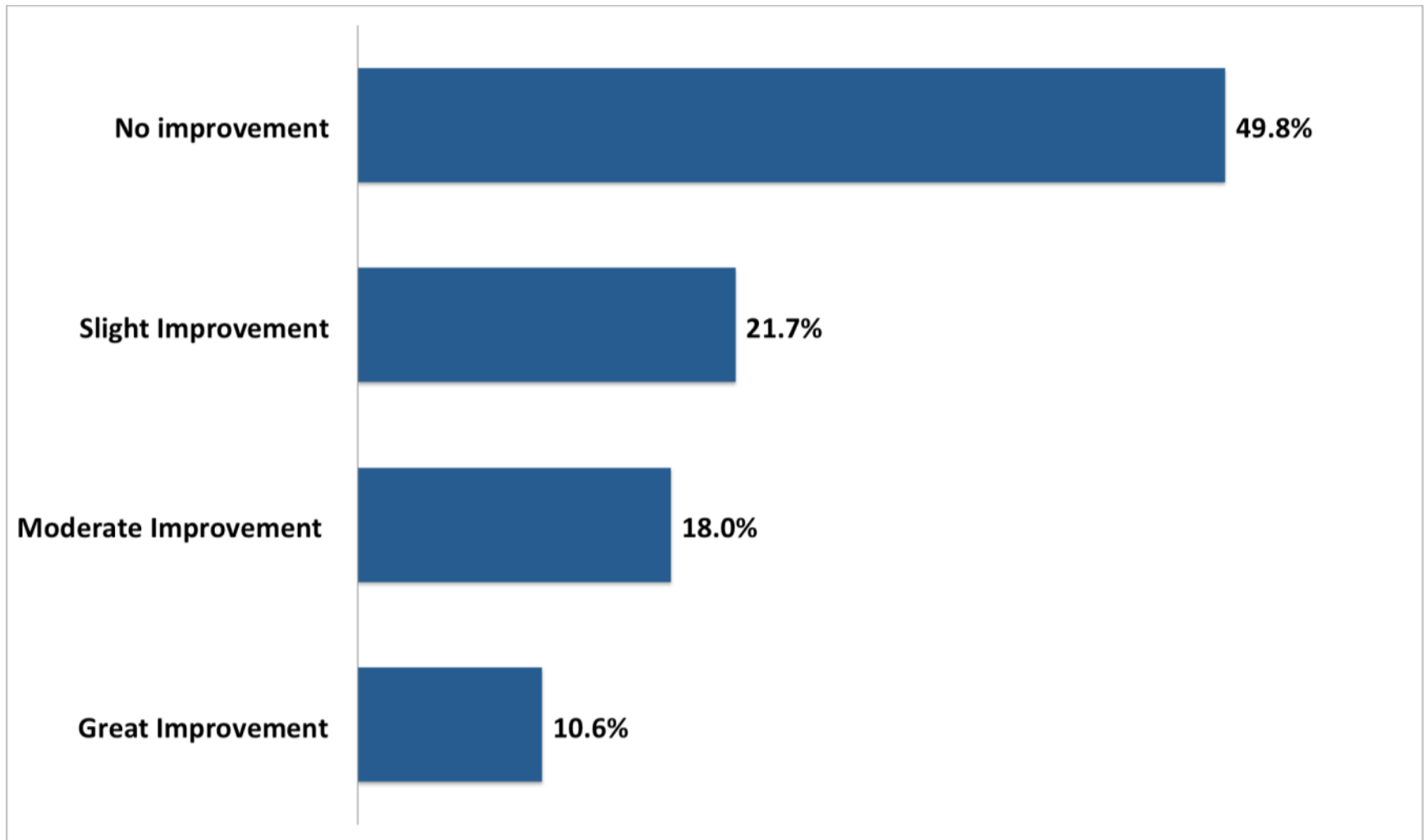
Require ONE College/Career Readiness credit



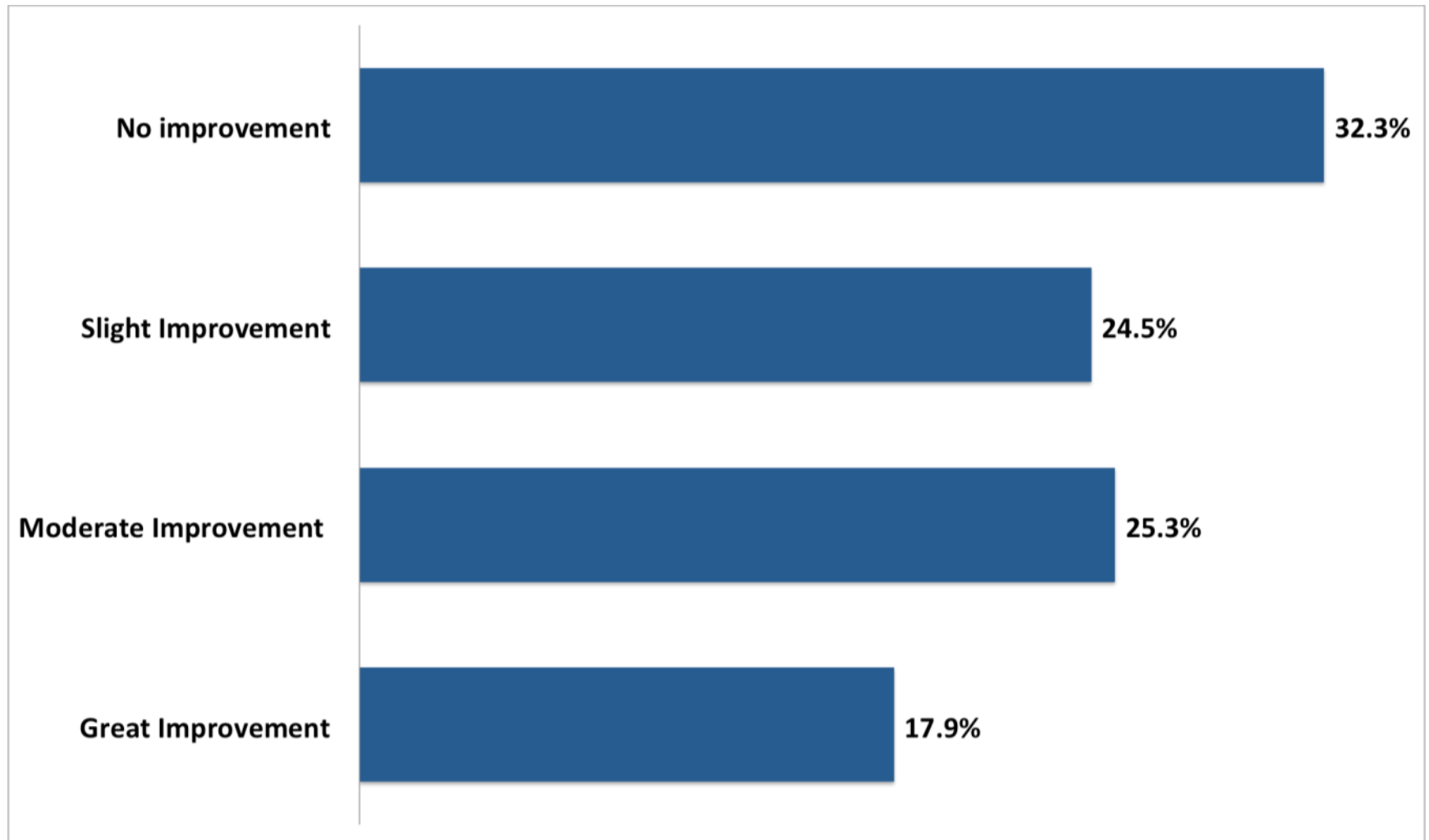
Require a SECOND Regents examination in Mathematics that can replace one other required exam



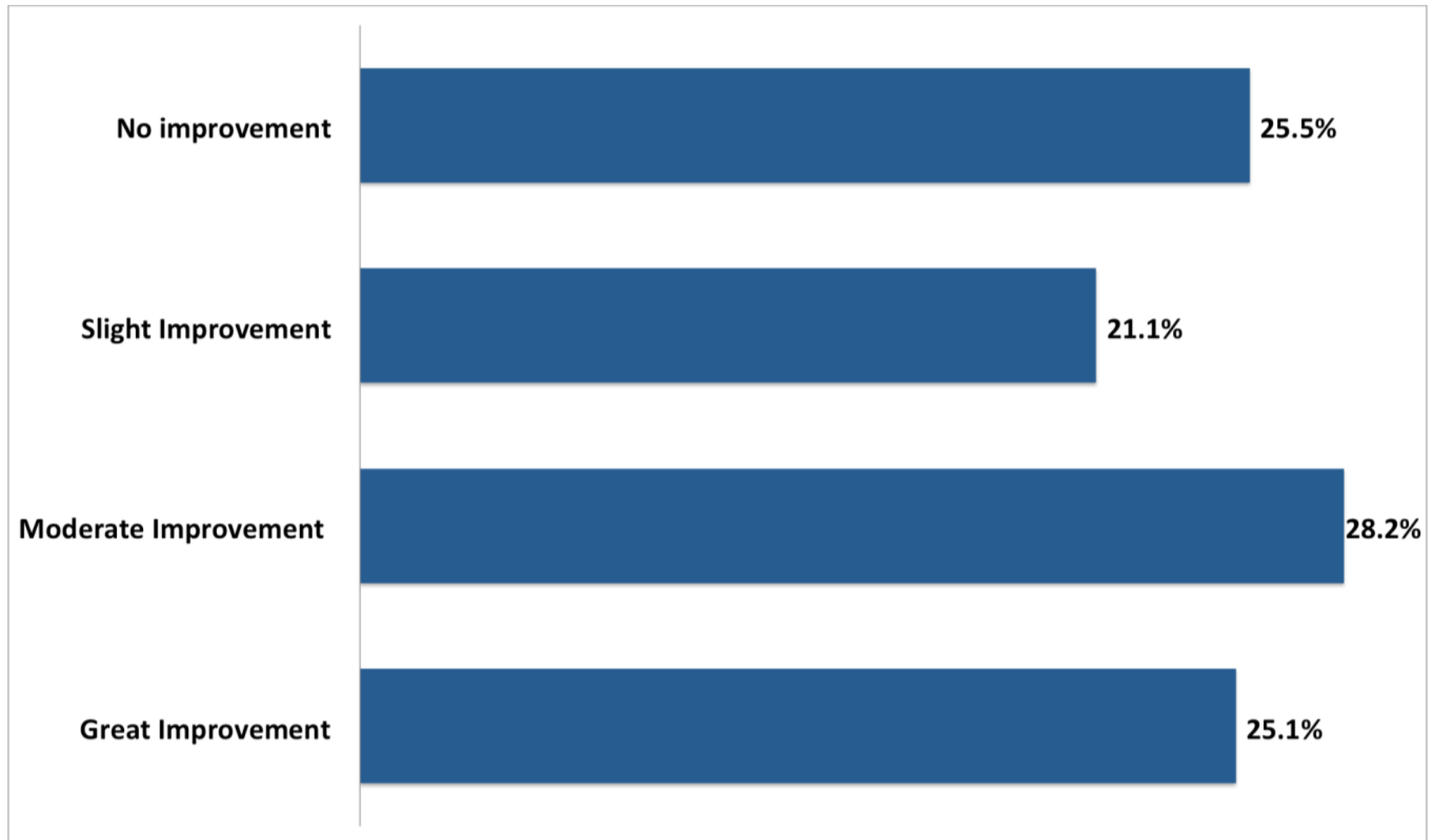
Require a SECOND Regents examination in Mathematics as a 6th required exam



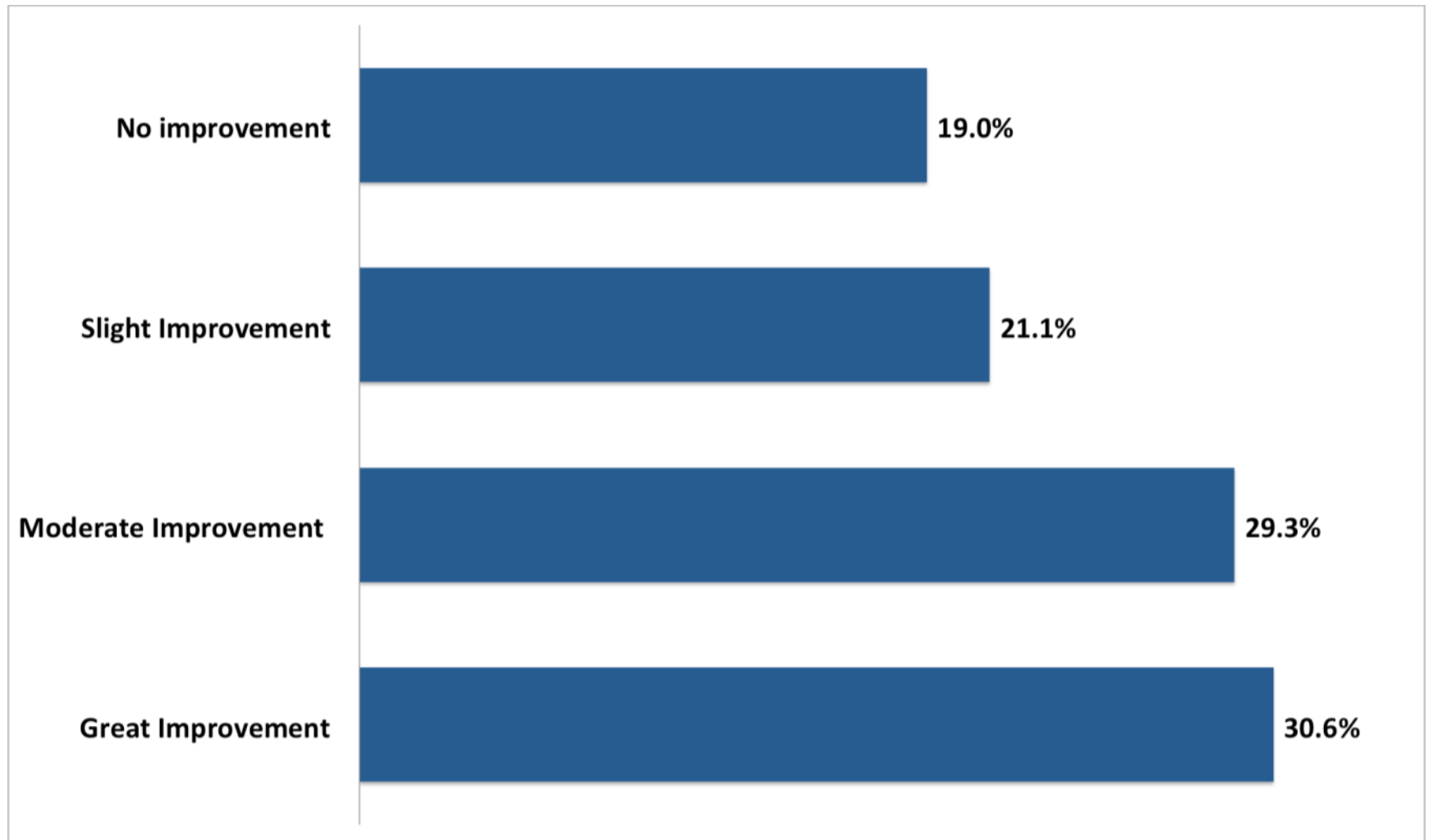
Increase the required passing score on Regents English AND Mathematics examinations



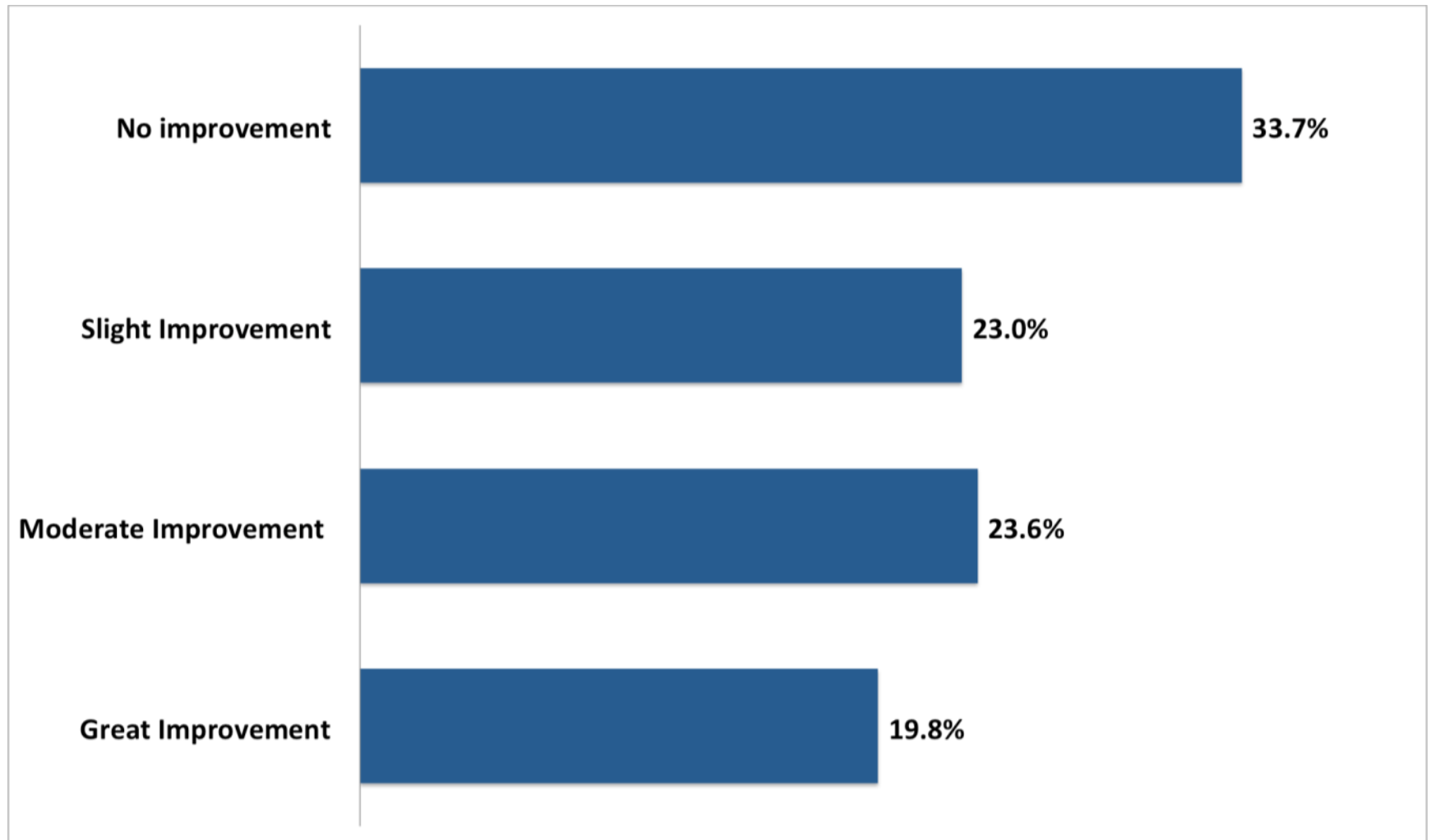
Create a new credential, the College/Career Ready diploma, to recognize high achievement on Regents examinations



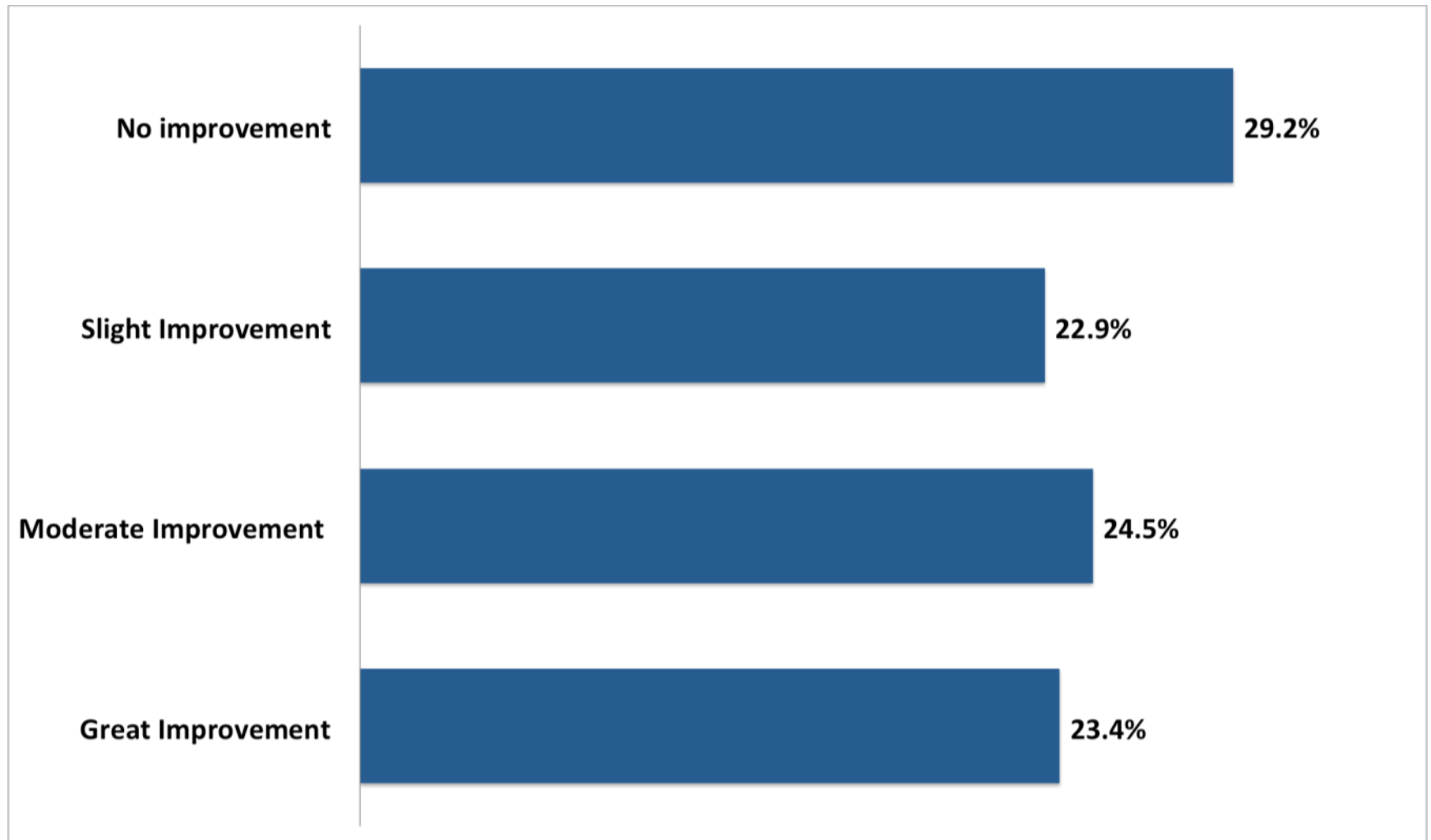
Create an Arts diploma endorsement



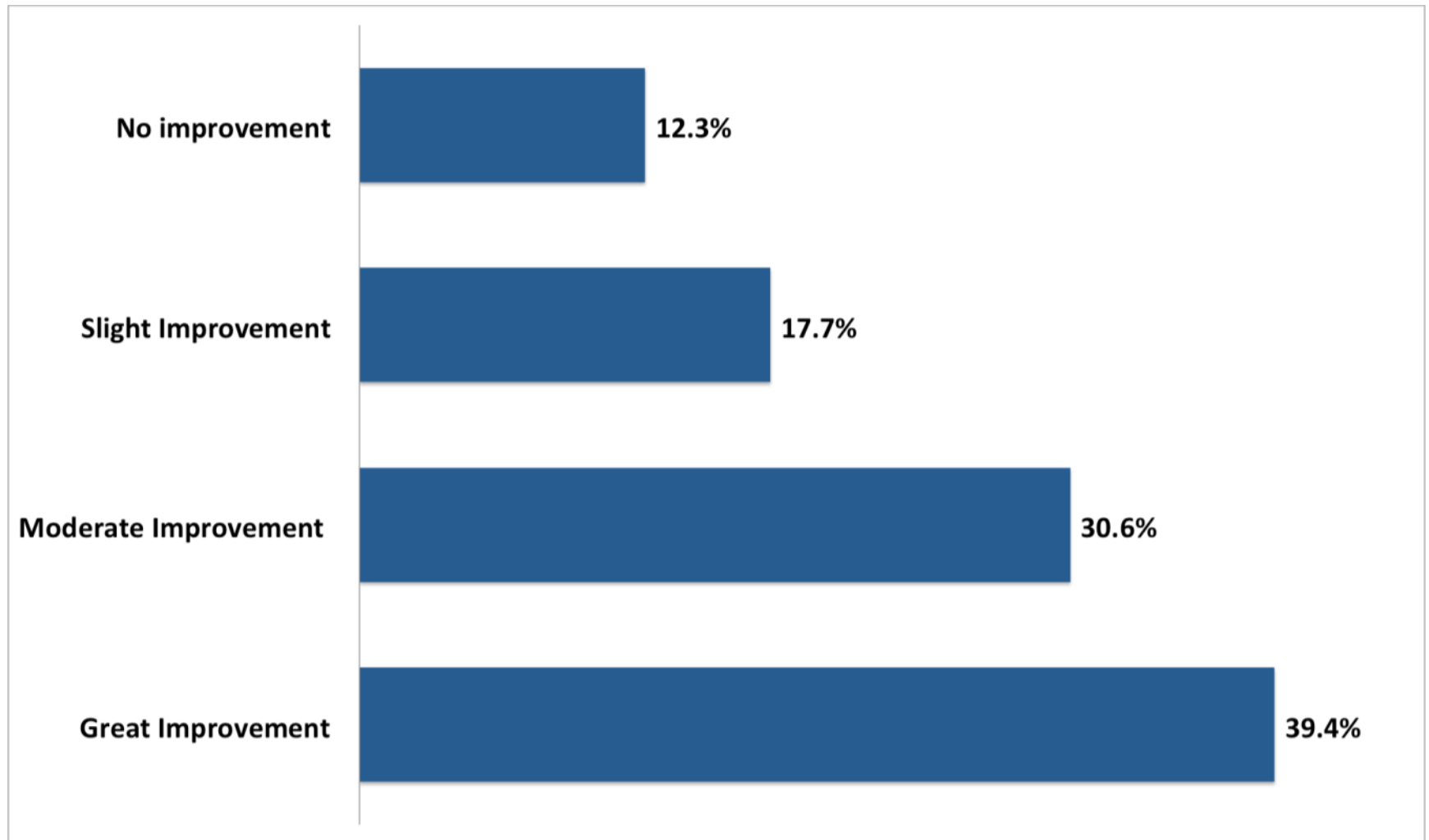
Extend the school day



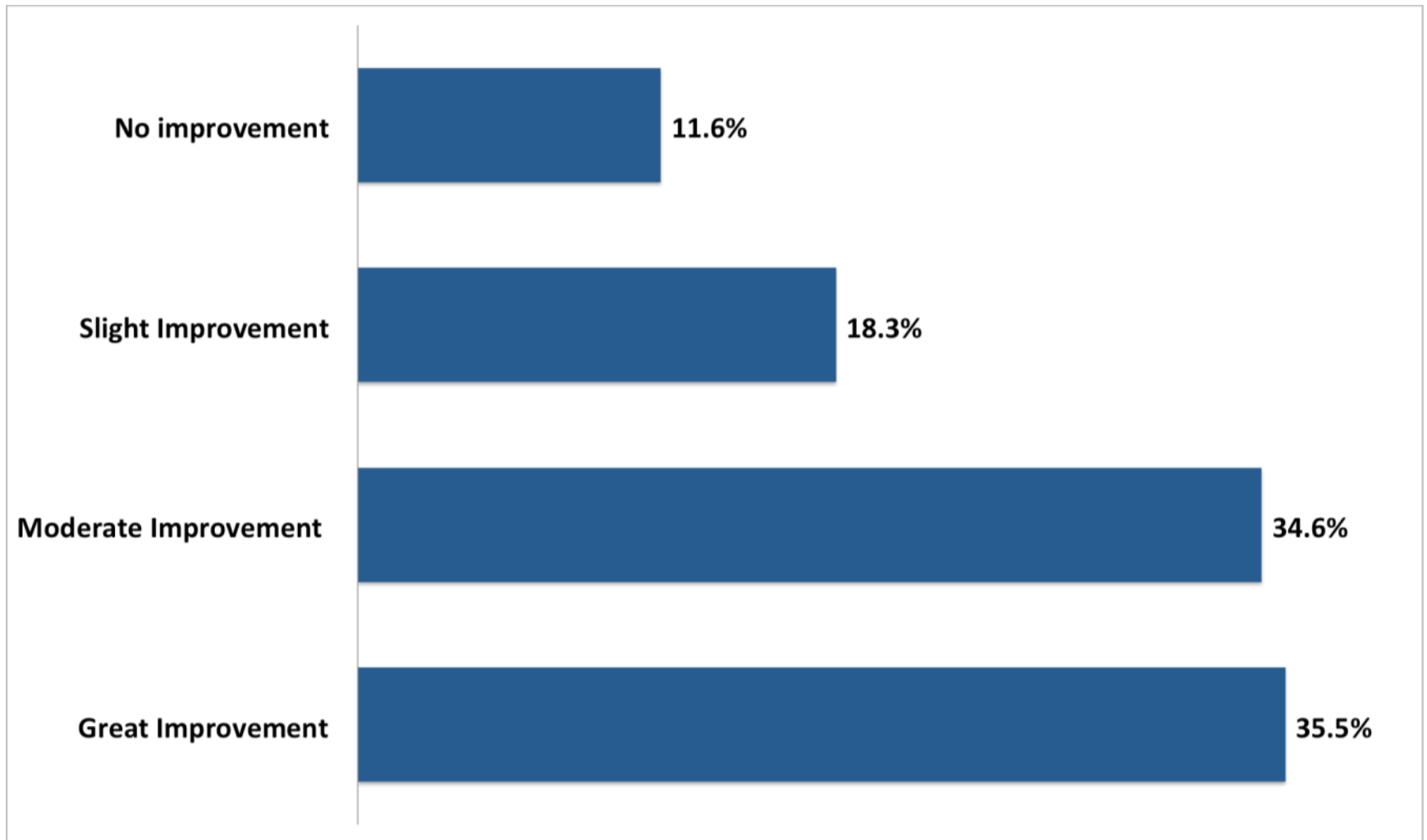
Extend the school year



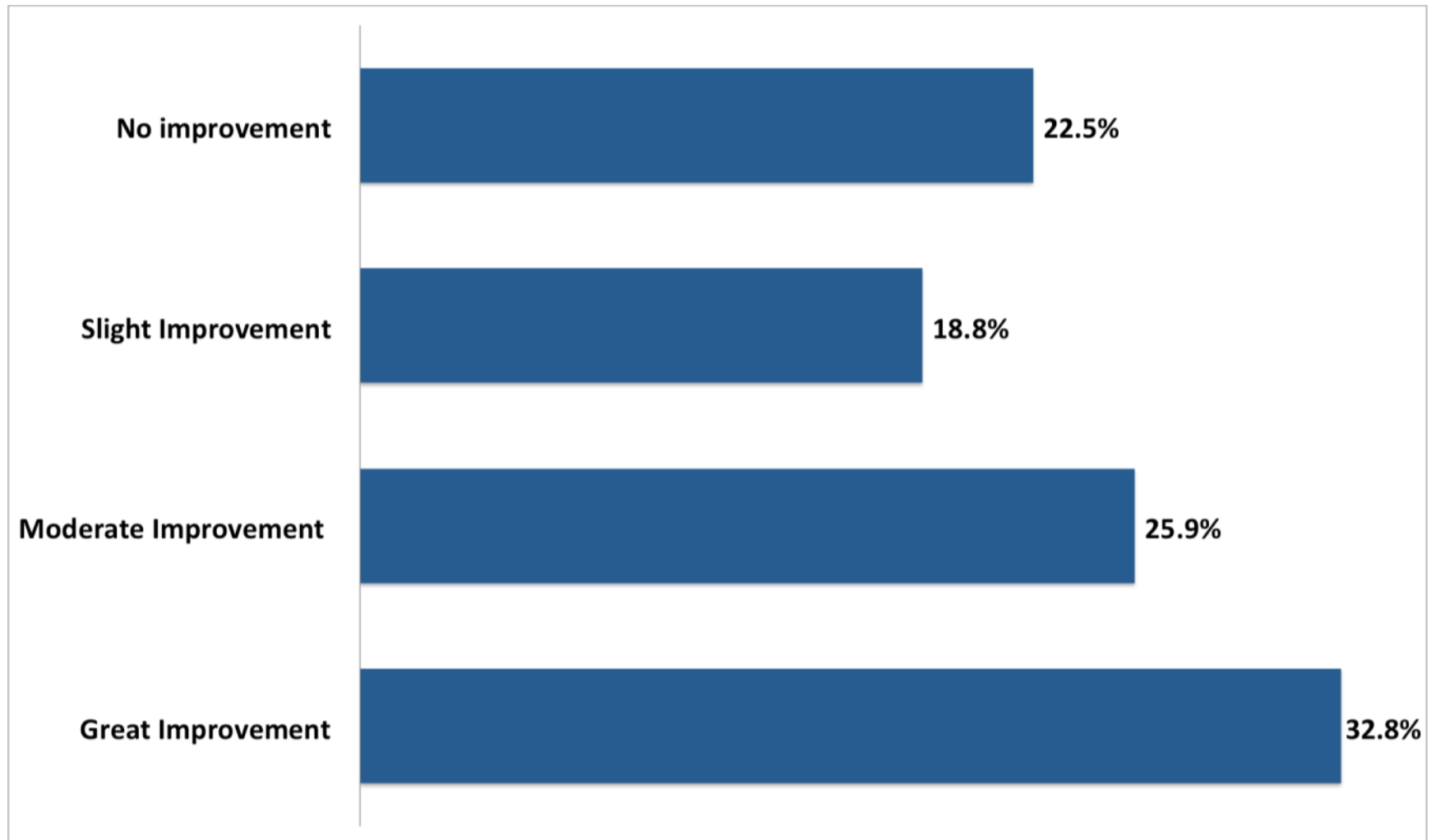
Allow students to earn credits through demonstration of competency, rather than seat time



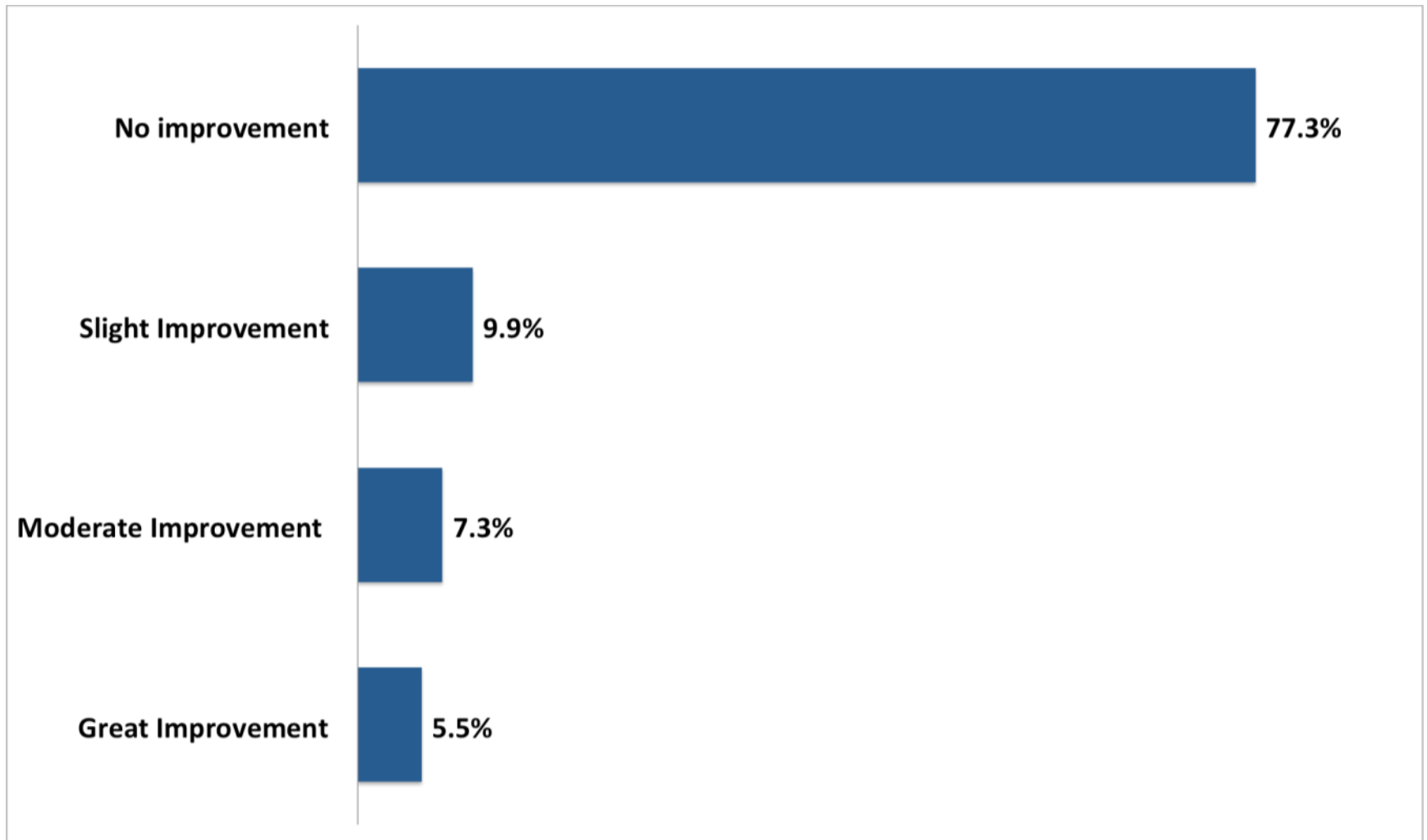
Provide students a choice in one or more of the five required Regents examinations



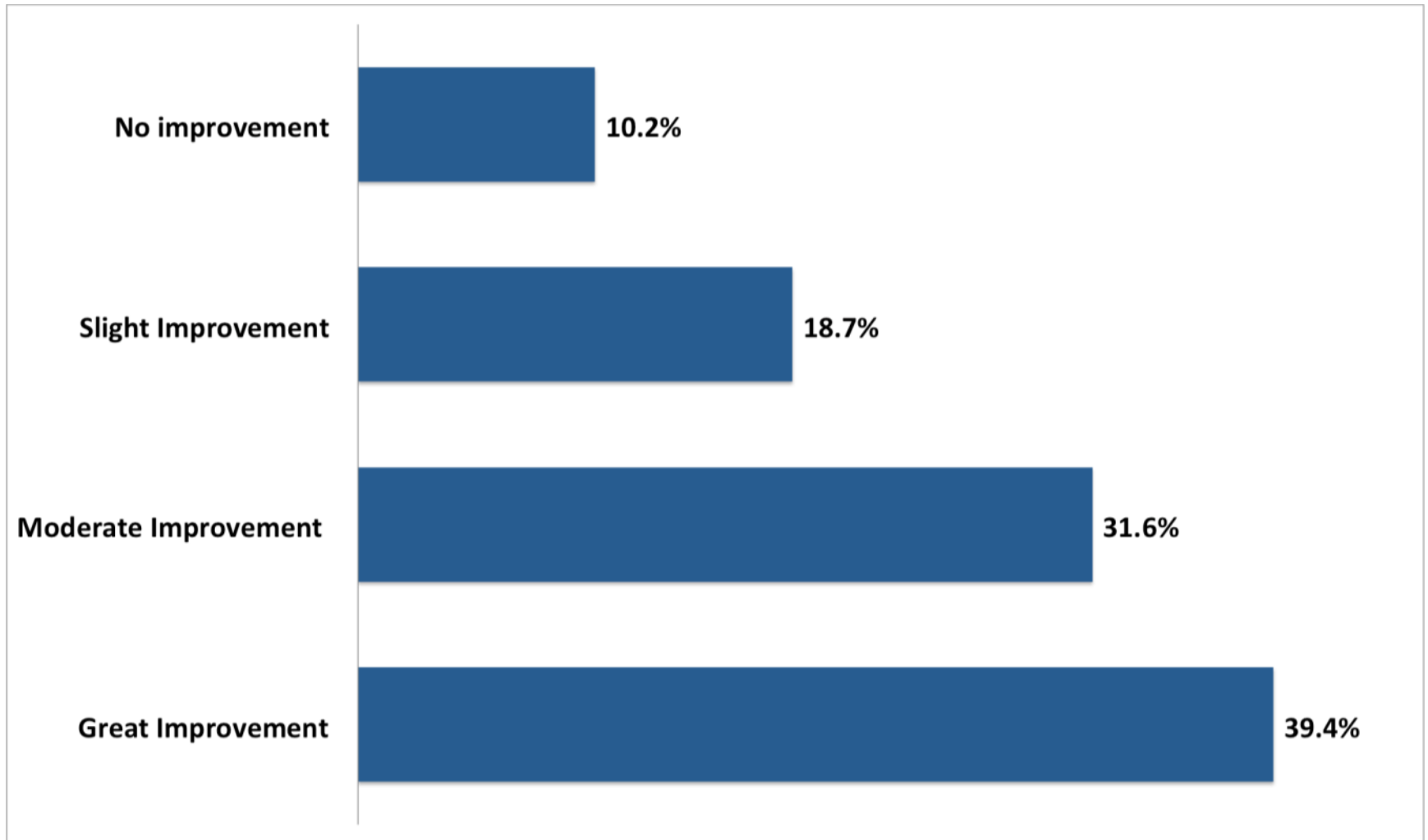
Continue to offer the local diploma option only for students with disabilities



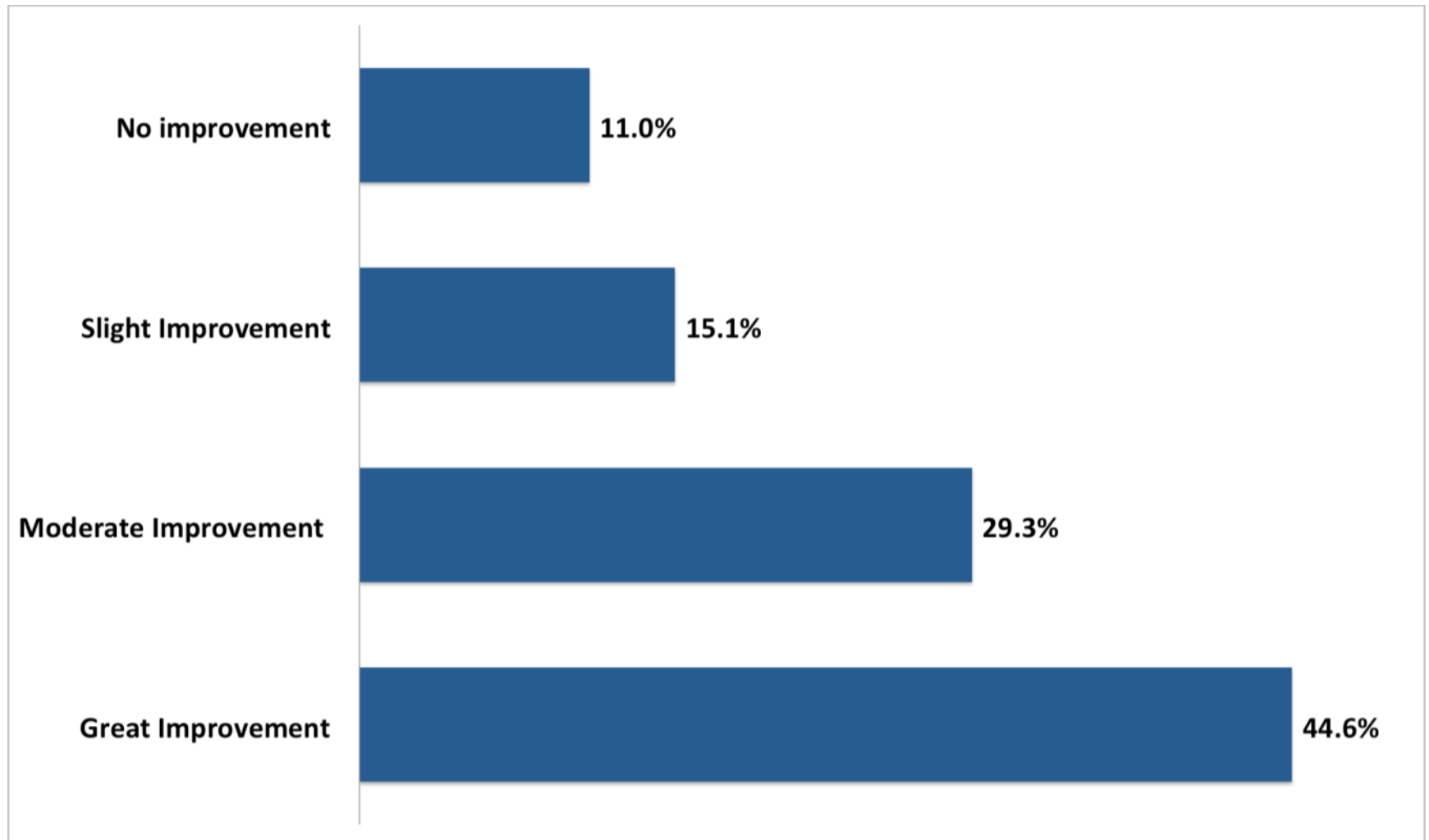
Eliminate the local diploma option and the safety net exceptions for students with disabilities



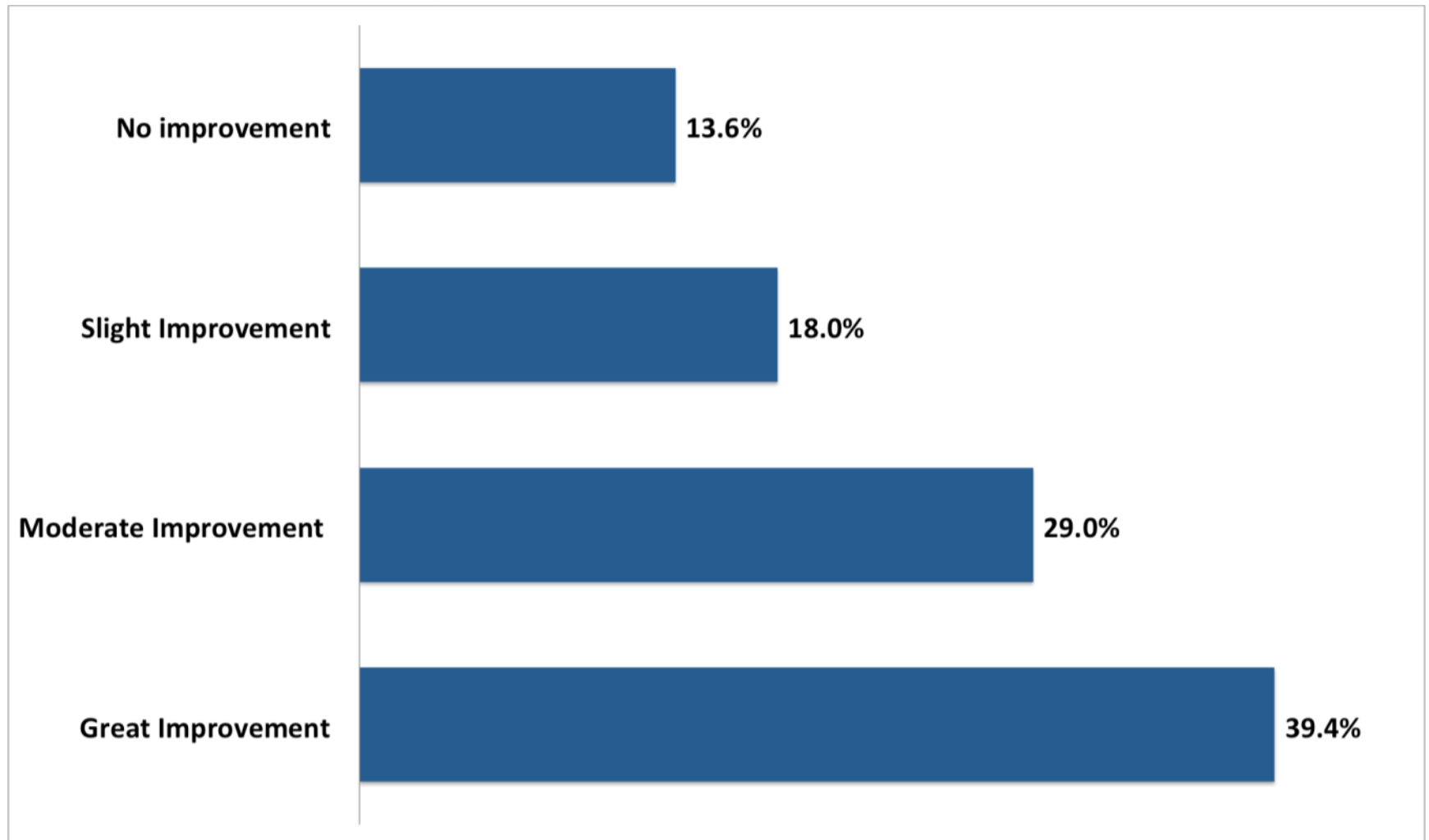
Increase the maximum number of academic credits students can earn through integrated CTE programs and specialized CTE courses



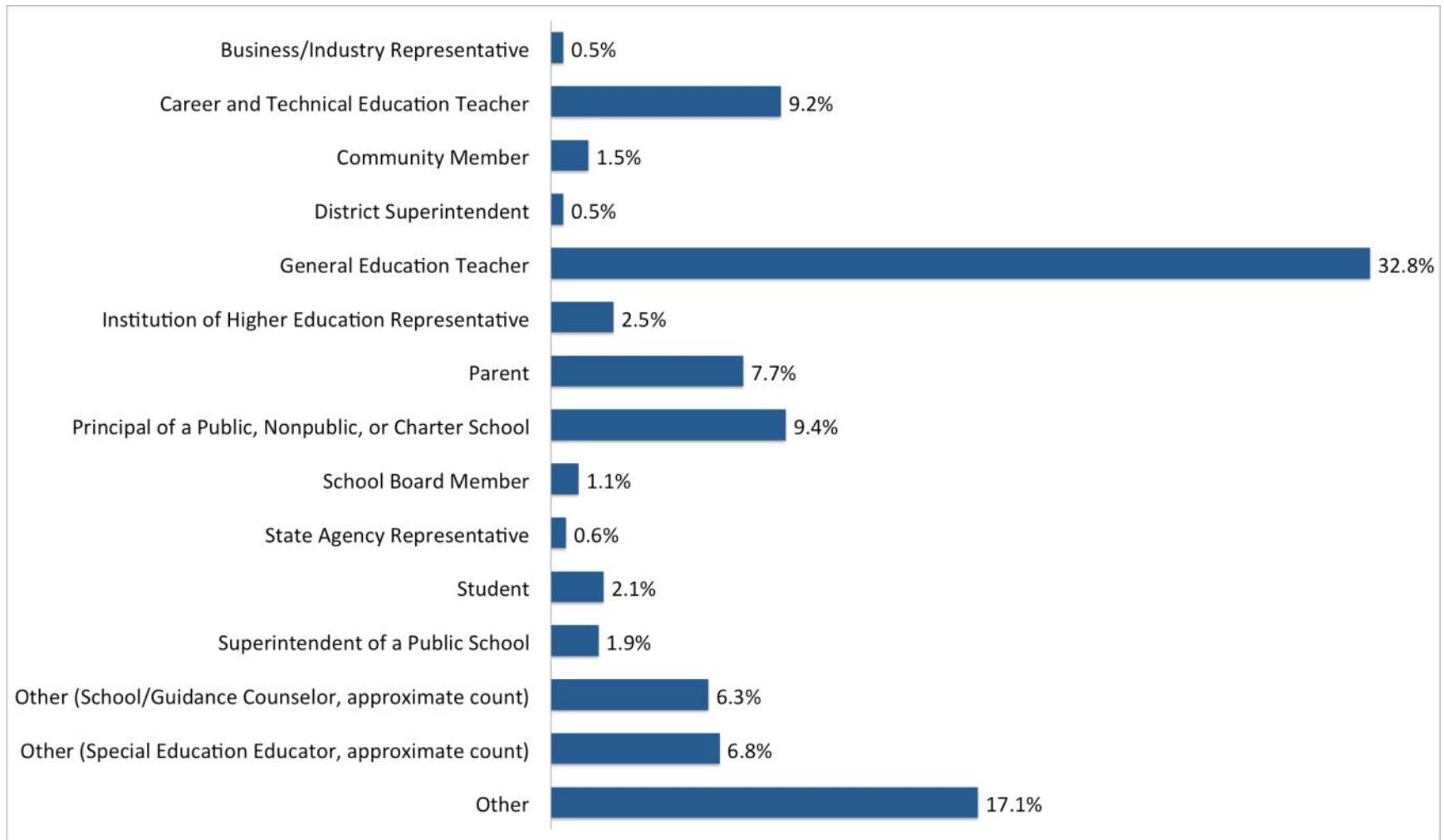
Allow a CTE technical assessment to substitute for one of the five required Regents examinations



Provide flexibility in the courses that students may take in middle school



What is your PRIMARY role in relation to P-16 education?
Choose the ONE option that BEST reflects your CURRENT role
in relation to P-16 education.



Where is your school/agency located?

