

Partnership for Learning Policy Priorities	Governor's Budget	House's Budget	Senate's Budget
<b>College and Work Ready Standards and Graduation Requirements</b>	Provides \$118,483 in funding for the phase-in of the math and science assessments.	Reduces funding for the implementation of the 10 <sup>th</sup> grade math and science assessments as high school graduation requirements. <ul style="list-style-type: none"> <li>• Students in the class of 2013 and 2014 will take only one math assessment, rather than two.</li> <li>• Delays implementation of the science assessments until the class of 2017.</li> </ul>	Reduces funding for the implementation of the 10 <sup>th</sup> grade math and science assessments as high school graduation requirements. <ul style="list-style-type: none"> <li>• Students in the class of 2013 and 2014 will take only one math assessment, rather than two.</li> <li>• Students in the class of 2013-2016 must pass a science assessment or, if they fail, take an additional science course.</li> </ul>
<b>Effective Teachers and Leaders that Drive Student Performance</b>	Allocates \$3 million in funding to continue the teacher and principal evaluation pilots.  Provides \$15 million for incentive grants to districts to implement the new evaluation model.  No funding for continued education reforms is provided.	Allocates \$3 million in funding to continue the teacher and principal evaluation pilots.  Provides \$5 million for incentive grants to districts to implement the new evaluation model.  Includes \$241,000 for continued education reforms, including funding for the Compensation Workgroup Group which will analyze and propose a new teacher compensation system.	Allocates \$3 million in funding to continue the teacher and principal evaluation pilots.  Includes \$860,000 for continued education reforms, including funding for the Compensation Workgroup Group which will analyze and propose a new teacher compensation system.
<b>Strong State Governance that Leads Strong System Performance</b>	Budget does not provide funding allocations for governance reform.	Allocates \$439,000 to establish the Washington State Education Council, which does nothing little to eliminate the	Assumes the implementation of a new Department of Education. The establishment of a Department of

		silos within our state's education system.	Education would represent a net savings of \$105,000.
<b>Innovative Schools that Meet the Diverse Needs of Students</b>	Budget does not provide funding for Innovation Schools and Zones.	Allocates \$200,000 for the implementation of Innovation Schools and Zones, which will create project-based learning, STEM-focused innovation schools and innovation zones in school districts.	Budget does not provide funding for Innovation Schools and Zones.
<b>Accelerate Student Performance in Math and Science</b>	Reduces funding for the Washington State Leadership and Assistance for Science Education Reform (LASER) by \$395,000.  Budget does not provide funding for math and science professional development coordinators.	Allocates \$790,000 for the Washington State Leadership and Assistance for Science Education Reform program (LASER).  Allocates \$1.4 million for statewide math and science professional development coordinators.	Reduces funding for the Washington State Leadership and Assistance for Science Education Reform (LASER) by \$390,000.  Eliminates funding for math and science professional development coordinators.