



# CONSTITUTIONAL RIGHTS FOUNDATION

EDUCATING TOMORROW'S CITIZENS

April 21, 2010

Honorable Julia Brownley, Chair  
Assembly Education Committee  
1020 N Street, Rm 159  
Sacramento, CA 95814  
FAX: (916) 319-2187

Re: Support AJR 39 (Beall/Torlakson): Common Core State Standards

Dear Chairwoman Brownley:

On behalf of Constitutional Rights Foundation, I am writing in strong support of Assembly Joint Resolution 39. CRF believes the Common Core State Standards Initiative is a significant and historic opportunity for states to collectively accelerate and drive education reform toward the ultimate goal of college and career ready children graduating from high school. Each new generation of pupils must be equipped with the knowledge of history, geography, economics, and government, skills needed to make informed decisions about complex public issues, attitudes that support democratic practices, and a commitment to engage in civic life.

AJR 39 calls upon the National Governors Association and the Council of Chief State School Officers to replicate the process used to adopt Common Core State Standards for English and Mathematics for the adoption of standards for the other two core academic disciplines, Social Studies and Science.

In order for our students to graduate secondary school ready for college, work and success in the global economy, all American K-12 students need access to all four core academic subject matters. By including history/social science and science in the Common Core State Standards initiative, we will be providing all students the knowledge, skills, and dispositions to become responsible citizens with a strong understanding of the physical world around them.

We urge you the Education Committee to support AJR 39, calling for the creation of Common Core State Standards for Social Studies and Science. We ask our state representatives to protect and preserve the fundamental nature of all four core academic disciplines as our nation races toward education reform.

Sincerely,

President