

LSC Projects by Cohort

(As of 9/15/2005)

Project	Project Name	Targeting Science	Targeting Mathematics	Targeting Grades K-8	Targeting Grades 6-12
Cohort 1					
AK, Anchorage	Earth Systems Program Implementation Project	X		X	
AL, Huntsville	UAH Hands-On Activity Science Program	X		X	
CA, National City	National City District Systemic Teacher Enhancement Project	X		X	
CA, San Francisco	City Science	X		X	
CA, Santa Cruz	LASERS	X		X	
OH, Stark County	SEEDS	X		X	
RI, Providence	KITES: Kits in Teaching Elementary Science	X		X	
WA, Pacific Science Ctr	STAFF Leadership for Rural School Districts	X		X	
Cohort 2					
AZ, Mesa	Mesa Systemic Initiative	X	X	X	
CA, Fresno	Teacher Enhancement for Student Success (TESS)	X	X	X	
CA, Fullerton	Students Using Mathematics Successfully (SUMS)		X	X	
CA, Oakland	LITES	X		X	
GA, Atlanta	Elementary Science Education Partners (ESEP)	X		X	
IL, Chicago Elementary	UIC - All Learn Mathematics		X	X	
IN, Muncie	Ball State University Building Bridges Project	X		X	
MI, Midland	Midland Public Schools Systemic Change Teacher Enhancement Institute	X		X	
MT, Bozeman	Keystone: Rural Regional Training Program for Excellence in Science and Technology	X		X	
NJ, Montclair	Great Ideas in Science Consortium	X		X	
NJ, Rahway	Partnership for Systemic Change	X	X	X	
NJ, West Windsor	E=MC2	X		X	
NV, Las Vegas	MASE II	X	X	X	
NY, Buffalo	TEAM 2000	X		X	
NY, New York (Elem. Sci.)	SMART Process	X		X	
PA, Asset Inc.	Asset Inc. Teacher Enhancement	X		X	
TN, Nashville	Metro Nashville Public Schools Systemic Initiative	X		X	
WA, Seattle Public Schools	Hands-on Science in Seattle Public Schools	X		X	

Project	Project Name	Targeting Science	Targeting Mathematics	Targeting Grades K-8	Targeting Grades 6-12
Cohort 3					
AZ, Tempe	AZ IMP2		X		X
CA, Palo Alto	Bay Area Schools for Excellence in Education	X		X	
CA, Pomona	Teachers as Agents of Systemic Change		X		X
CA, San Diego State	Mathematics Renaissance K-12		X	X	X
CA, Santa Barbara	PRIME: Partnerships for Reform to Improve Mathematics Education		X	X	
DE, Dover	Systemic Partnership to Improve the Teaching and Learning of Science For All Children	X		X	
IL, Chicago Secondary	Chicago Secondary Mathematics Improvement Project		X		X
IN, South Bend	Indiana Mathematics Initiative		X		X
MA, Boston	Dissemination of the Interactive Mathematics Program throughout New England		X		X
MA, Waltham	Reaching Every Teacher: A Systemic Approach to Increased Student Achievement K-12		X	X	X
MD, College Park	Mathematics: Application and Reasoning Skills (MARS)		X	X	
MD, Montgomery County	Science Connections	X		X	
MI, Kalamazoo	Renewing Mathematics Teaching through Curriculum		X		X
MN, Minneapolis	Minneapolis Public Schools Systemic Change in Science Initiative	X		X	
MN, Twin Cities	Minneapolis and St. Paul Area Merging to Achieve Standards Project		X		X
NC, Elizabeth City	Mathematics Instruction through Problem Solving		X	X	
NY, Rochester	Making Mathematics Reform a Reality in Middle Schools		X		X
PA, Pittsburgh	PRIME: Pittsburgh Reform in Mathematics Education		X	X	X
WA, Vancouver	Partnerships for Elementary Science Education	X		X	
WA, WA, University of	Creating a Community of Mathematics Learners		X		X

Project	Project Name	Targeting Science	Targeting Mathematics	Targeting Grades K-8	Targeting Grades 6-12
Cohort 4					
AL, Birmingham	Birmingham Systemic Change 2000 Project K-5 Mathematics		X	X	
AZ, Tucson	DESERT Project	X		X	
CA, El Centro	Valle Imperial - Project in Science	X		X	
CA, Visalia	STEPSS		X	X	
NY, New York (Math)	Reconceptualizing Mathematics Teaching and Learning through Prof. Dev.		X	X	
OH, Toledo	TAPESTRIES	X		X	
PA, Philadelphia	Greater Philadelphia Secondary Mathematics project		X		X
RI, Kingston	GEMS-NET	X		X	
TX, Austin	Austin Collaborative for Mathematics Education		X	X	
VA, Blacksburg	Systemic Reform of Mathematics 6-12 for Rural Virginia		X		X
WA, Spokane	Reforming Secondary Science	X			X
WV, West Liberty	Handle on Science	X		X	
Cohort 5					
AZ, Gilbert	Gilbert Systemic Science Plan	X		X	
CA, S.F. Secondary	Inquiry, Quality Investigations, and Reform in Science	X			X
CO, Denver	Colorado Mathematics Middle School Teacher Enhancement Project		X		X
DE, Delaware, Univ. of	Delaware 6-12 Exemplary Mathematics Curriculum Implementation		X		X
ME, Augusta	Broaden Educational Access to Mathematics in Maine		X	X	
MI, Michigan, Western	Implementing Investigations in Mathematics		X	X	
NC, Durham	Realizing Achievement in Mathematics Performanc		X	X	X
NY, Bronx	Project Inquiry	X		X	
NY, New Visions	Middle School Math Standards Project: (MS) 2		X		X
OH, Stark Cnty 2ndary	SATURN	X			X
SD, Black Hills	A Black Hills Science Teaching Proj. to Prepare K-8 Teachers for the New Millenium	X		X	
VA, Radford	ASSET	X		X	
WA, Seattle Secondary	Middle School Science Systemic Change Partnership	X			X

Project	Project Name	Targeting Science	Targeting Mathematics	Targeting Grades K-8	Targeting Grades 6-12
Cohort 6					
AZ, Phoenix	TREASURmath Project		X	X	
CO, Colorado Springs	Science Teacher Enhancement Program in the Pikes Peak Region (STEP-uP)	X		X	
IL, Peoria	PRIME Mathematics Project, K-5		X	X	
MA, Hudson	Critical MASS	X	X	X	
MO, St. Louis	Missouri-Iowa Science Co-ops Project	X		X	
NY, New York (Sec. Sci.)	SMART Middle	X			X
NY, Schenectady	Assessment in the Service of Standards-Based Science Teaching	X		X	
SC, Charleston	Project Inquiry: Building a Presence for Science in the Lowcountry	X		X	
VA, Blacksburg Elem	Systemic Reform of Mathematics K-5 for Virginia		X	X	
Cohort 7					
AL, Huntsville (Sec. Sci.)	Middle Grades Hands-on Activity Science Program (MGHASP)	X			X
CA, El Centro (Math)	Valle Imperial Mathematics Project K-8		X	X	
IL, UIC-Harvey	UIC-Harvey-NCREL Partnership for Mathematics Improvement		X	X	
MO, St. Louis (K-12 Sci.)	Renaissance in Science Education (RISE)	X		X	X
NM, Gadsden	Gadsden Mathematics Initiative		X	X	
NV, Las Vegas II	Mathematics and Science Enhancement (MASE) K-8 Using Technology	X	X	X	
PA, Lancaster	Lancaster Children Excelling in Mathematics		X	X	X
Cohort 8					
NJ, Newark	Newark Public Schools Systemic Initiative in Mathematics (NPSSIM)		X	X	