

## Section VIII: Timeline

<b>Phase I 2005-2006</b>			
Start Date	End Date	Type	Strategy
July 2005	December 2005	Community Involvement	Add content to website.
October 2005	October 2005	Community Involvement	Add availability of email addresses of administrators to website.
November 2005	March 2006	Community Involvement	Offer parent workshops on technology resources for math curriculum. Post the workshop on the website.
April 2006	April 2006	Community Involvement	Offer technology and curriculum open houses.
November 2005	March 2006	Community Involvement	KidTech programming periodically during after school program.
March 2006	April 2006	Community Involvement	Offer workshops with public library and other community organizations on technology hardware and troubleshooting
July 2005	June 2006	Curriculum and Instruction	Students will use Excel to manage, display, and interpret data.
July 2005	June 2006	Curriculum and Instruction	Students will use Internet resources, graphic organizers, and United Streaming to formulate questions, conduct research, and publish results.
July 2005	June 2006	Curriculum and Instruction	Teachers will strengthen their use of the ILS program within the classroom to support math instruction.
July 2005	June 2006	Curriculum and Instruction	Media specialists will advise classroom teachers regarding best practices for improvement of instruction.
July 2005	June 2006	Curriculum and Instruction	Staff will receive training on best practices of transforming uses of technology in the classroom.
October 2005	October 2005	Professional Development	Train administrators on best practices in an effort to heighten awareness about effective technology uses in the classroom
July 2005	June 2006	Professional Development	Allocate funds based on School Improvement Plans and staff development needs

<b>Phase I 2005-2006</b>			
Start Date	End Date	Type	Strategy
July 2005	June 2006	Professional Development	Contract with outside consultant to work with administrators and begin process of redefining teaching strategies to create a student centered learning environment.
July 2005	June 2006	Professional Development	Continue to offer a variety of professional development activities from different sources (i.e. universities, outside consultants, teacher collaboration groups) in innovative instructional practices incorporating technology with specific and measurable outcomes.
October 2005	October 2005	Professional Development	Train administrators and staff on use and analysis of data and reports from the district Curriculum Assessment software
November 2005	November 2005	Professional Development	Heighten awareness about the National Educational Technology Standards for students, teachers and administrators.
September 2005	December 2005	Professional Development	Train administrators on effective use of email as parent communication tool.
September 2005	October 2005	Professional Development	Train after-school program supervisors in the use of mathematic software and web resources for supplemental use.
September 2005	November 2005	Professional Development	Train elementary staff in ILS software use—specifically Math Investigations, Writer’s Workshop and Reading Adventures—and analysis of the data gathered by the program
July 2005	June 2006	Professional Development	Train district staff on network and telephone system use
July 2005	June 2006	Professional Development	Work with teachers to implement creative teaching strategies using Smartboards, digital manipulatives, iQuests and video for math.
July 2005	August 2005	Technology Deployment and Sustainability	Update middle school and high school switches
July 2005	August 2005	Technology Deployment and Sustainability	Replace High school main server and library server
November 2005	December 2005	Technology Deployment and Sustainability	Replace middle school main server and library server
September 2005	March 2006	Technology Deployment and Sustainability	Work with district technology committee and administration to develop policies pertaining to user security and acceptable use.

<b>Phase I</b>			
<b>2005-2006</b>			
Start Date	End Date	Type	Strategy
June 2005	July 2006	Technology Deployment and Sustainability	Write competitive grants to increase amount of instructional technology (Smartboards, digital cameras, projectors)
June 2005	July 2006	Technology Deployment and Sustainability	Maintain current computer to student ratio according to derived schedule
July 2005	December 2005	Technology Deployment and Sustainability	Implement new curriculum assessment software
October 2005	March 2006	Technology Deployment and Sustainability	Train teachers in simple troubleshooting techniques and new technologies
July 2005	June 2006	Technology Deployment and Sustainability	Use e-rate funding to maintain current network and telephone services
July 2005	September 2005	Technology Deployment and Sustainability	Update all workstations to Windows XP
July 2005	August 2005	Technology Deployment and Sustainability	Implement ZENworks to facilitate technical support

<b>Phase II 2006-2007</b>			
Start Date	End Date	Type	Strategy
July 2006	December 2006	Community Involvement	Continue website content development.
October 2006	October 2006	Community Involvement	Offer parent access to new curriculum assessment website.
November 20056	March 2007	Community Involvement	Continue to offer parent workshops on technology resources for math curriculum.
April 2007	April 2007	Community Involvement	Continue to offer technology and curriculum open houses.
November 2006	March 2007	Community Involvement	Invite parents into classrooms on the staggered basis
November 2006	April 2007	Community Involvement	Continue to offer KidTech programming periodically during after school program.
July 2006	June 2007	Curriculum and Instruction	Teachers will use technology to create assessments, administer them, and report the results to the district curriculum coordinator.
July 2006	June 2007	Curriculum and Instruction	Students will continue to use Excel to manage, display, and interpret data.
July 2006	June 2007	Curriculum and Instruction	Students will continue to use technology to formulate questions, conduct research, and publish results.
July 2006	June 2007	Curriculum and Instruction	Teachers will continue to strengthen their use of the ILS program within the classroom to support math instruction.
July 2006	June 2007	Curriculum and Instruction	Media specialists will continue to advise classroom teachers regarding best practices for improvement of instruction.
October 2005	October 2005	Professional Development	Continue to train administrators on best practices in an effort to heighten awareness about effective technology uses in the classroom.
July 2006	June 2007	Professional Development	Continue to allocate funds based on School Improvement Plans and staff development needs.
July 2006	June 2007	Professional Development	Contract with outside consultant to work with administrators and teachers to begin process of redefining teaching strategies to create a student centered learning environment.

<b>Phase II 2006-2007</b>			
Start Date	End Date	Type	Strategy
July 2006	June 2007	Professional Development	Continue to offer a variety of professional development activities from different sources (i.e. universities, outside consultants, teacher collaboration groups) in innovative instructional practices incorporating technology with specific and measurable outcomes.
July 2006	September 2006	Professional Development	Develop evaluation procedures for PD activities to show implementation and reflection of the activity.
November 2006	December 2006	Professional Development	Continue to train administrators and staff is use and analysis of data and reports from the district Curriculum Assessment software
May 2007	June 2007	Professional Development	Work with administrators in setting technology oriented goals in school improvement plans.
January 2007	June 2007	Professional Development	Develop mentoring program to provide one-on-one support to teachers implementing new technology instructional practices in the classroom.
July 2006	June 2007	Professional Development	Continue to work with teachers to implement creative teaching strategies using Smartboards, digital manipulatives, iQuests and video for math.
July 2006	June 2007	Professional Development	Continue to offer a variety of professional development activities from different sources (i.e. universities, outside consultants, teacher collaboration groups) in innovative instructional practices incorporating technology with specific and measurable outcomes.
July 2006	June 2007	Professional Development	Continue to train teachers on alternative assessment methods of student produced projects (e.g. rubrics, peer review, self reflection)
July 2006	June 2007	Professional Development	Train district staff on network and telephone system use
July 2006	June 2007	Technology Deployment and Sustainability	Continue to write competitive grants to increase amount of instructional technology (smartboards, digital cameras, projectors)
July 2006	June 2007	Technology Deployment and Sustainability	Continue to maintain current computer to student ratio according to derived schedule

Phase II			
2006-2007			
Start Date	End Date	Type	Strategy
July 2006	June 2007	Technology Deployment and Sustainability	Work with district technology committee and administration to develop policies pertaining to hardware/software
October 2006	March 2007	Technology Deployment and Sustainability	Train teachers in simple troubleshooting techniques and new technologies
July 2005	June 2007	Technology Deployment and Sustainability	Use e-rate funding to maintain current network and telephone services

<b>Phase III 2007-2008</b>			
Start Date	End Date	Type	Strategy
July 2007	December 2007	Community Involvement	Continue website content development
October 2007	November 2007	Community Involvement	Add teacher email links to website for parent communication.
November 2007	March 2007	Community Involvement	Continue to offer parent workshops on technology resources for math curriculum.
April 2008	April 2008	Community Involvement	Continue to offer technology and curriculum open houses
November 2007	March 2008	Community Involvement	Continue to invite parents into classrooms on a staggered basis.
November 2007	March 2008	Community Involvement	Continue to offer KidTech programming periodically during after school program
July 2007	June 2008	Curriculum and Instruction	Teachers will continue to use technology to create assessments, administer them, and report the results to the district curriculum coordinator.
July 2007	June 2008	Curriculum and Instruction	Teachers will use curriculum assessment software to analyze classroom data to supplement mastery instruction.
July 2007	June 2008	Curriculum and Instruction	Students will continue to use Excel to manage, display, and interpret data.
July 2007	June 2008	Curriculum and Instruction	Students will continue to use technology to formulate questions, conduct research, and publish results.
July 2007	June 2008	Curriculum and Instruction	Teachers will continue to strengthen their use of the ILS program within the classroom to support math instruction.
July 2007	June 2008	Professional Development	Contract with outside consultant to work with administrators and begin process of redefining teaching strategies to create a student centered learning environment.
July 2007	June 2008	Professional Development	Allocate funds based on School Improvement Plans and staff development needs
July 2007	June 2008	Professional Development	Continue to offer a variety of professional development activities from different sources (i.e. universities, outside consultants, teacher collaboration groups) in innovative instructional practices incorporating technology with specific and measurable outcomes.

<b>Phase III 2007-2008</b>			
<b>Start Date</b>	<b>End Date</b>	<b>Type</b>	<b>Strategy</b>
May 2008	June 2008	Professional Development	Continue to work with administrators in setting technology-oriented goals in school improvement plans.
July 2007	June 2008	Professional Development	Continue to work with teachers to implement creative teaching strategies using Smartboards, digital manipulatives, iQuests and video for math.
July 2007	February 2008	Professional Development	Develop a best practices database internally for teachers at each grade level and subject area.
July 2007	June 2008	Professional Development	Train teachers on alternative assessment methods of student produced projects (e.g. rubrics, peer review, self reflection)
August 2007	October 2007	Professional Development	Train district staff on network and telephone system use
July 2007	June 2008	Technology Deployment and Sustainability	Continue to Work with district technology committee and administration to develop policies pertaining to technology
July 2007	June 2008	Technology Deployment and Sustainability	Continue to write competitive grants to increase amount of instructional technology (smartboards, digital cameras, projectors)
July 2007	June 2008	Technology Deployment and Sustainability	Continue to maintain current computer to student ratio according to derived schedule
July 2007	September 2007	Technology Deployment and Sustainability	Review and update servers if necessary
July 2007	August 2007	Technology Deployment and Sustainability	Implement Helpdesk software to track calls and work
July 2007	June 2008	Technology Deployment and Sustainability	Use e-rate funding to maintain current network and telephone services