

## Kansas Middle School

This project focuses on improving student academic achievement of middle school students. Needs assessment data validates the need for technology-integrated classrooms introducing authentic teaching, learning, and assessment. Additionally, systemic structures and professional learning communities need to be further developed to accomplish long-term goals of the school. The middle school shares over 60% of its teachers with the high school, which causes a need for a strengthened professional learning community with shared values, common goals, and shared purpose. External expertise provided by OK-ACTS coordinators will help strengthen professional learning communities and implement research-based strategies to further develop the three selected practices.

Our project design is to use mobile devices (iPads) provided through this Phase II Grant for cross-curricular instruction and scientific inquiry. Science teachers will guide student projects. During math instruction, students will be assisted with statistics, higher-order math concepts and calculations, and creating charts and graphs. The language arts teachers will assist students with creating presentations and creating hand-outs of information for a Community Health Fair, as a service-learning opportunity.

Kansas Middle School			
Quantity	Description	Unit Cost	Total
2	MacBook 13-inch, 2.26 GHz Intel Core Duo-White	\$ 899	\$ 1,798
2	AppleCare Protection Plan for MacBook	\$ 183	\$ 366
2	iWork	\$ 39	\$ 78
2	Mini-DisplayPort to VGA Adapter	\$ 29	\$ 58
5	iPad2 16 GB with Wi-Fi Black with AppleCare Protection Plan (10 Pack)	\$ 5,380	\$ 26,900
7	iPad2 16 GB with Wi-Fi Black with AppleCare Protection Plan	\$ 578	\$4,046
2	Bretford PowerSync Cart for iPad	\$ 2,600	\$ 5,200
2	Apple VGA Adapter	\$ 29	\$ 58
12	Volume Vouchers for Applications for iPads	\$ 100	\$ 1,200
1	Miscellaneous	\$ 296	\$ 296
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OET'T Technology Budget	\$40,000

## Central Elementary School - Putnam City

The OK ACTS Phase II Partnership Grant will assist our school community in improving the academic achievement outcomes of our students by increasing student engagement in the learning process, and by designing content-driven authentic teaching and learning experiences while building 21<sup>st</sup> century skills of collaboration, problem solving and facility with technology. In order to accomplish the grant goals, the school will develop three practices of high achieving schools: shared vision, authentic teaching, learning and assessment and teacher collaboration. The professional development structure provided by OK-ACTS, in addition to District technology support personnel and a site focus on the DVD series “Assessment for 21<sup>st</sup> Century Learning” will assist us in meeting our goals. In order for our faculty to have a common language and structure for curriculum design, we will use the “Understanding by Design” books, DVDs and guides. Professional Learning Community (PLC) practices have been in place for several years. We will strengthen these processes by collaborating on curriculum design that engages students in the use of technology in meeting learning goals. In addition, one release day per grade level will be given in order to develop an integrated unit incorporating authentic teaching and learning and assessment as well as the integration of technology.

Central Elementary School - Putnam City			
Quantity	Description	Unit Cost	Total
1	Apple MacBook Learning Lab	\$18,624.05	\$18,624.05
20	3-Year Apple Warranty	\$65.55	\$1,311
3	10 iPad Bundle, with personalization	\$4,790.00	\$14,370
20	Pages License	\$12.34	\$246.80
20	Numbers License	\$12.34	\$246.80
20	Keynotes	\$12.34	\$246.80
1	Volume Voucher	\$500	\$500
4	Volume Voucher	\$100	\$400
600	Maxell Stereo Headphones	\$2.89	\$1,734
30	Roo Dual Station Premium Leather Case for iPad 2	\$24.95	\$748.50
1	S&H for cases	\$149.40	\$149.40
3	iPad 2	\$499	\$1,497
1	Misc	\$25.65	\$25.65
	Substitutes/Stipends		\$4,000
	Subtotal		\$44,000
	Subtract District Funds		\$4,000
	2011 OEIT Technology Budget		\$40,000

## Yarbrough High School

Our district is located in a remote, sparsely populated area. Students served by our school have been identified as “at-risk” because they are high-poverty and at risk of dropout. Ninety percent of students qualify for the free or reduced lunch program. More than half of the student population (51%) are Limited English Proficient (LEP) students. The data (TIPS, LoTi Digital Age Profile, and Learning.com) indicates that the collaboration of students when completing assignments or projects is a high priority. We believe that collaboration is important and a vital part of authentic lessons. For this reason, we plan to use OETT/ OK-ACTS grant funding to create a multi-media production lab and broadcast studio paired with the installation of an E-rate funded video distribution system to: 1) improve student academic achievement by allowing students to create and distribute video projects and to assume a leadership role by serving as peer tutors and mentors to other students; 2) further establish highly qualified, technology-literate teachers with access to ongoing training to improve 21<sup>st</sup> century skills; and 3) to extend the POWER COMMUNITY to collaborate monthly to update a sustainability plan for district PowerUP! initiatives. An established partnership with a local university will ensure support and success of project implementation.

Yarbrough High School			
Quantity	Description	Unit Cost	Total
1	Mac mini Snow Leopard Server	\$1,159	\$1,159
1	AppleCare Protection Plan for Mac mini – Auto Enroll	\$99	\$99
9	iMac 27-inch, Quad-Core, 2.8GHz, 2TB HD, 8GB RAM	\$2,214	\$19,926
9	AppleCare Protection Plan for iMac – Auto Enroll	\$119	\$1,071
1	Apple MacBook Air SuperDrive	\$79	\$79
1	Mini-DisplayPort to VGA Adapter	\$29	\$29
1	Apple Remote Desktop 3.3 Unlimited Managed Systems	\$299	\$299
9	iWork Apple	\$39	\$351
1	SoftwarEoS Magic Pro Green Studio DayFlo-Pro 12500	\$3,195	\$3,195
9	Adobe Creative Suite 5.5 Master Academic	\$739	\$6,651
1	Adobe Creative Suite 5.5 Master Academic DVD Media	\$24	\$24
9	Adobe Creative Suite 5.5 Master Academic 2 yr Upgrade	\$297.50	\$2,677.50
1	ComprehendPRO Data Analysis Tool from ALCA	\$950	\$950
Misc.	Adobe books to support student learning; purchase of actions for photos and film editing tools/packages for special affects and other software as needed	\$3,489.50	\$3,489.50
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Warner Elementary School

This Phase II Project is about change. At our elementary school, we have identified that the world in which we live is changing. Now, we are asking why our classrooms are not changing and exploring ways that they should change. We call it The School Model. We have identified research-based attributes that we should see in every classroom. It has been identified that technology is a key element to help teachers create authentic learning environments for students. Plus, technology is changing our world...so it should change our classroom. Through this project, we have identified three practices of high achieving schools. For each practice, we have detailed supporting evidence, obstacles, and action plans. To meet project goals, our staff will engage in monthly training provided by OK-ACTS trainers, learning how to gather stakeholder feedback to guide school improvement and establish better communication tools for all stakeholders. Training will include working in professional learning communities to develop strategies on how to increase rigor and relevance through authentic teaching, learning, and assessments. Plus, OK-ACTS trainers will assist us in integrating coaching and mentoring strategies for sustainable results. Technology will be purchased as an instructional tool, and authentic teaching, learning, and assessment is the focus.

Warner Elementary School			
Quantity	Description	Unit Cost	Total
2	Mobile Carts for Netbook Storage/Charging	\$1,035	\$2,070
124	Student Netbooks, ACER Asipre One 722-BZ197 AMDT Dual Core, 1.6 Ghz, 160 BG, 802.11b/g/n wireless, Webcam 2 GB Ram	\$299	\$37,076
7	Extra Cords	\$54	\$378
7	Extra Batteries	\$45.18	\$316.26
	Misc	\$159.74	\$159.74
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Garber Public Schools

Students and teachers do not have equal access to technology. This proposal provides consistent technology (a SMART Board, LCD Projector, and computer) for each classroom in our junior high and high school classrooms. Because the technology levels of teachers vary greatly, this change makes it even more evident that structures need to be in place to foster shared values, common goals, and a shared purpose. Through professional development, teachers will work in professional learning communities to integrate authentic teaching, learning, and assessment using new technology resources to improve student academic achievement. With the help of OK-ACTS trainers, we plan to develop lead teachers in each school to facilitate the use of technology and mentor other teachers on how to effectively infuse technology into daily authentic instruction.

Garber Public Schools			
Quantity	Description	Unit Cost	Total
10	6801477' SMART Board w. Unifi 65 Projector	\$2,739	\$27,390
10	Smartboard and Projector Installation	\$262	\$2,620
10	Additional Integration Costs (integrator travel)		\$300
10	Smartboard Cabling Installations Kit	\$250	\$2,500
3	Replacement Unifi 65 Bulbs	\$298	\$894
10	HP Business Desktop Processor: Intel E5800 3.2 GHz Ram: 2 BG DDR 3 Storage: 320GB Optical: DVD Reader Operating System: W7P 32 bit Warranty: 1 Year		\$4,480
10	Compaq LE1711 17" LCD Monitor		\$536
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Bishop Public Schools

Our goal is to increase student achievement through building technological skills that students need to become successful learners. In addition, we will equip the staff with the adequate skills to teach the students how to use the technology provided. We believe that technology incorporated with authentic teaching and collaboration will help increase student achievement. Creating a media center and providing opportunities will allow teachers and students to be actively engaged in using technology resources to create content. Teachers will receive high-quality, data-driven professional development to ensure effective academic instruction for all students. Funding will assist us in meeting our goal.

Bishop Public Schools			
Quantity	Description	Unit Cost	Total
4	Apple Magic Trackpad	\$69	\$276
1	G-Technology 3TB G-Drive High Performance Hard Drive	\$349.95	\$349.95
2	MacBook Air, 13-inch 128 GB flash storage	\$1,278	\$2,556
2	AppleCare Protection Plan for MacBook Air/Macbook-Suto-Enroll	\$183	\$366
4	AppleCare Protection Plan for iPad-Auto Enroll	\$79	\$316
4	iPad 2 with Wi-Fi 16 BG - White	\$499	\$1,996
1	Apple iPad Learning Lab (with iPad 2) with Protect Plan-Auto Enroll	\$7,859	\$7,859
40	iPad2 Smart Cover – Polyurethane – Gray	\$39	\$1,560
3	iPad2 16GB with Wi-Fi – black (10 pack) w/ AppleCare Protection Plan	\$5,380	\$16,140
6	Apple Wireless Keyboard	\$69	\$414
2	AppleCare Protection Plan for iMac-Auto Enroll	\$119	\$238
2	iMac 27-inch, 2.7 GHz Quad-Core Intel Core i5	\$1,599	\$3,198
2	iPad Camera Connection Kit	\$29	\$58
4	iPad Smart Cover Red	\$29	\$116
6	Incase Origami Workstation iPad 2-ZML	\$29.95	\$179.70
5	canDisk 16 GB SDHC Memory Card	\$49.99	\$249.95
4	Canon Powershot SX230	\$299	\$1,196
1	G12 Powershit	\$469	\$469
3	Flip Video Ultra HD	\$78	\$234
3	Video Action Tripod	\$5.99	\$17.97
34	Sandisk 16 GB Ultra Backup USB Flashdrive	\$30.36	\$1,032.24
2	AAXA M2 Micro Projector	\$349	\$698
1	Shipping/Handling & Misc.	\$480.19	\$480.19
	Substitutes/Stipends		\$4,000
	Subtotal		\$44,000
	Subtract District Funds		\$4,000
	2011 OETT Technology Budget		\$40,000

## Snyder Elementary School

Our elementary school has established a 1:1 laptop program for teachers and students at the 7<sup>th</sup> and 8<sup>th</sup> grade level. The district is providing in-kind funds to include 6<sup>th</sup> grade students. This Phase II grant will fund laptops for all 4<sup>th</sup> and 5<sup>th</sup> grade teachers and every 5<sup>th</sup> grade student. We have two goals to accomplish through this project. GOAL 1: To build a sustainable 1:1 laptop environment for students to have access to authentic, meaningful, well-designed, and readily available learning experiences 24/7 to increase student academic achievement and technology literacy. GOAL 2: To build a sustainable model of professional development for teachers, including peer-mentoring and anytime-anywhere professional interactions (onsite, offsite, and online). We have established objectives and outcomes to accomplish project goals. K20 Center training is instrumental to the success of our project by helping our teachers integrate research-based strategies in the classroom and helping us further develop professional learning communities to support ongoing collaboration.

Snyder Elementary School			
Quantity	Description	Unit Cost	Total
45	HP ProBook 4430s Notebook PW with Windows 7Pro Processor – Intel Core i5-2410M Memory – 4GB 13333MHz DDR3 SDRAM (1D)	\$729	\$32,805
45	HP 2yr Pickup and Return NB Only SVC	\$39.20	\$1,764
2	HP 20 Notebook Charging Cart	\$1,376.19	\$2,752.38
38	Absolute LoJack for Laptops Student Device Locator Edition – 4 year	\$69.99	\$2,659.62
4	HP Business Mouse Pad	\$4.75	\$19
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Mustang Elementary School

The purpose of this project is to continue school improvement and reform through the implementation of the practices of:

- Shared Values, Common Goals and Shared Purpose
- Authentic Teaching, Learning and Assessment
- Equity Concerns

Technology implementation will be utilized to assist teachers with differentiating their instruction to ensure that equitable and authentic learning is offered to all students. Improvement will be evident in enhanced teaching strategies, student achievement, and access to technology across curriculums and grade levels, and teacher proficiency.

Mustang Elementary School			
Quantity	Description	Unit Cost	Total
28	Personalized iPad2 16 BG w/ Wi-Fi Black	\$449	\$13,972
28	iPad Smart Cover-Polythurethane - Green	\$39	\$1,092
1	Back to School Card \$100.00 Free Apps	\$0	\$0
1	2.3 GHz 8 GB 13 inch MacBook Pro	\$1,279	\$1,279
1	HP Officejet 6500A Printer for iPad cart	\$199.95	\$199.95
1	Apple component AV Cable	\$39	\$39
8	SMART Board 680	\$1,290	\$10,320
8	EPSON Power Lite 460 Ultra Short Throw	\$1,134	\$9,072
8	50 ft VGA Cable w/ video & stereo cable	\$49	\$392
8	50 ft Video & Stereo cable	\$35	\$280
8	16 ft USB Extension Cable	\$20	\$160
8	Interface plate w/ VGA, Audio, USB RCA audio & video	\$65	\$520
8	8 ft. Tyton Conduit and Deep Wallbox	\$38	\$304
8	1 X 2 RGB Distribution Amplifier w/M/F cable	\$35	\$280
8	10 ft VGA Cable w/ Audio	\$19	\$152
6	USB T Male/B Make 2.0 USB Cable 10 ft	\$5	\$30
8	Installation of above equipment	\$200	\$1,600
1	Shipping charges	\$279.05	\$279.05
1	Apple VGA Adapter	\$29	29
Substitutes/Stipends			\$4,000
Subtotal			\$44,000
Subtract District Funds			\$4,000
2011 OETT Technology Budget			\$40,000

## Mangum High School

The project is a community effort to improve student technological literacy and improve student achievement on EOI and ACT testing. Upon receiving the OETT/OK-ACTS grant, our school will purchase, iPad lab, calculator lab, camera lab, laptops, flash drives and classroom computers. All will be used for innovative classroom technology including reading and writing programs, mathematics, history, professional development, digital story telling ,flash cards, audio books, FAFSA/ACT workshops, online mapquests, virtual field trips and student photo story opportunities, which will provide for functional hands on activities to enhance student learning and participation by promoting active inquiry-based learning. All equipment will also be utilized in family night and community activities.

Mangum High School			
Quantity	Description	Unit Cost	Total
12	Casio FX-115 ES	\$19.2	\$230.40
14	Dell Inspiration 560 Workstations	\$730.57	\$10,227.98
14	Dell XPS Laptops	\$797.89	\$11,170.46
1	MacBook	\$899	\$899
1	Apple Pro Plans	\$183	\$183
1	iWork	\$39	\$39
1	Mini_Display Port to VGA Adapter	\$29	\$29
1	iPad Learning Lab with Apple Care	\$7,859	\$7,859
1	iPad 2 16GB 10 pack	\$5,380	\$5,380
2	iPad 2	\$499	\$998
2	Care Plans	\$79	\$158
22	Smart Covers	\$39	\$858
1	Apple VGA Adapter	\$29	\$29
21	Kodak Easy Share Cameras	\$79	\$1,659
46	2 GB Centon Flash Drives	\$5.99	\$275.54
	Mics.	\$4.62	\$4.62
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## El Reno – Rose Witcher Elementary School

The purpose for this grant is to provide our teachers with the training they need to implement the use of Smartboard technology into their classrooms. We understand that student academic performance will increase with the use technology. Our staff is eager and committed to utilizing technology with our curriculum and looks forward to the opportunity to increase their knowledge and abilities regarding Smartboards. Our school and district have implemented Professional Learning Communities and our staff collaborates together each week. Our staff understands the importance of incorporating technology into the classroom, and we believe it will provide more authentic learning for our students. Due to the lack of state funding, budget cuts, and our low ad valorem, our district is unable to provide the technology our staff and students need.

El Reno – Rose Witcher Elementary School			
Quantity	Description	Unit Cost	Total
15	SMART BOARD 680	\$1,290	\$19,350
15	EPSON PowerLite 460Ultra Short Throw	\$1,134	\$17,010
16	16 FT. WSB Extension Cable	\$20	\$320
6	50 FT VGA Cable with Audio	\$59	\$354
6	50 FT High Quality video	\$39	\$234
2	35 FT VGA Cable with Audio	\$35	\$70
2	35 FT RCA Cable	\$35	\$70
7	15 FT VGA Cable with Audio	\$26	\$182
7	12 FT High Quality video	\$11.49	\$80.43
15	10 FT VGA Cable with Audio	\$19	\$285
15	USB Tmale/B malc USB Cable 10 FT	\$5	\$75
15	8 FT Tyton Conduit Deep Wall Box	\$38.50	\$577.50
15	Custom Interface plate	\$69	\$1,035
	Shipping	\$	\$357.07
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Broken Arrow Elementary School

The K20 OETT/OK-ACTS Grant will enable Spring Creek to purchase innovative technology tools and provide the professional development needed for teachers to learn and integrate these tools effectively into classroom instruction. Our goals are to improve student engagement through the implementation of more authentic teaching, learning and assessment opportunities; provide our staff with the professional development required to learn and use these technology tools for instruction; and to improve our math scores across all subgroups of our student population. The three action plans included in the grant narrative describe the supporting evidence, obstacles and action plans for achieving our goals. We have educated our teaching staff and included their input into all components of this grant application. We are united in our goals and vision for improving our technology integration to enable our students to become successful 21<sup>st</sup> century learners.

Spring Creek Broken Arrow Elementary School			
Quantity	Description	Unit Cost	Total
2	Earthwalk Cart (district standard)	\$2,695	\$5,390
64	HP Promo Mini 1103 wireless laptops	\$371.74	\$23,791.36
24	Flip Video Ultra HD Camcorder – 2 hour – free shipping	\$78	\$1,872
6	Carson zOrb Digital Microscope (Surf Blue)	\$39.99	\$239.94
1	Shipping	\$6.05	\$6.05
1	Professional Development – substitutes/stipends	\$4,000	\$4,000
4	Smart Document Camera Digital Visual Presenter	\$813.75	\$3,255
1	Smart Response (32 Units)	\$1,189	\$1,189
1	Miscellaneous	\$256.65	\$256.65
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Broken Arrow Haskell Middle School

Our purpose is 1) to increase student learning; 2) enhance authentic instructional practices, and 3) augment technology integration by providing more efficient and effective access to computer technology via wireless mobile lab(s). A mobile lab(s) will assist us in our efforts to transform our school into a high-performing, research-based, technology enriched learning environment as we:

- Increase student achievement through technology integration
- Provide students with access to 21<sup>st</sup> Century technology
- Provide a resourceful tool which is interactive, relevant, engaging, current and essential for students to cultivate engaged learning
- Improve teaching skills and strategies for staff through technology integration
- Enhance teacher collaboration through professional learning communities

Broken Arrow Haskell Middle School			
Quantity	Description	Unit Cost	Total
71	HP Mini 3105; AMD Dual Core E350 1.6 GHz processor, 11.6 HD SVGA, Webcam, 4GB DDR RAM, 250GB HDD, 802.1 b/g/n, 6 cell battery, win 7 professional	\$457.45	\$32,478.95
1	Mini-Max 36-Base Model laptop Cart with High Efficiency	\$3,238	\$3,238
1	Laptop Charging system Earthware	\$4,000	\$4,000
1	Professional Development-substitutes/stipends	\$0	\$0
1	Miscellaneous	\$283.05	\$283.05
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Terral Public Schools

In our small, rural school, teachers, administrators, parents, students, and community members have worked together to create a shared vision. This grant will allow us to create technology-enriched learning environments where, through collaboration, we can provide authentic learning experiences to help us reach our shared vision of success for every student. We have leveraged every available dollar to equip our classrooms with the latest technology and have installed SMART Boards and digital projectors in all of our classrooms. The technology and professional development provided by this grant will allow us to complete our plan for technology-enriched classrooms by adding I-PADS to engage and challenge students. In partnership with OETT and OK-ACTS, our school will have the tools and training necessary to motivate our students in an atmosphere of research, personal success and continuous improvement for every individual. As a professional learning community that embraces the high achieving school practices of shared values and vision, authentic teaching and learning, and collaboration, we will equip our students with the skills needed to compete in the global marketplace and be productive citizens in our democratic society

Terral Public Schools			
Quantity	Description	Unit Cost	Total
82	16 GB Samsung Galaxy 10.1" Tablet with Android 3.1 OS	\$484.26	\$39,709.32
3	Samsung Keyboard Dock for Samsung Galaxy Tab	\$54.99	\$164.97
1	Shipping	\$125.71	\$125.71
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Agra High School

Our learning team has identified numerous sources of research & data to conclude that authentic teaching, learning, & assessment can be achieved through differentiated instruction utilizing technology. The capability to effectively utilize technology as a tool to add to existing curriculum will be important for the genuine & deliberate delivery of classroom instruction. The technology proposed will give students, teachers & the community outlets for viewing & accessing student products that travel the full range of 21<sup>st</sup> Century ideals & practices. Giving our student & teachers the ability & training to pose real-world issues that require problem-based activities, active inquiry & participation will boost student achievement. Teachers and administrators utilize PLC's to discuss teaching practices and methodologies & adopt teacher-leaders to utilize as resources for advice & assistance in integrating technology tools into the classroom routine. The school district schedules monthly professional development meetings in order to follow through with on-going in-depth programming for our entire staff. We are also working on creating a collaborative database to house classroom best practices, blogs, vlogs, discussion forums & lesson plans for the authentic utilization of technology in the classroom.

Agra High School			
Quantity	Description	Unit Cost	Total
9	Dell S500WI Interactive Projector with Pen and Remote Control	\$	\$12,588.75
9	Dell S500WI Interactive Projector Pen Dock-Charger	\$77.25	\$695.25
9	Dell S500WI Interactive Projector Wall Mount	\$170	\$1,530
1	Bretford PowerSync Cart for iPad w/10 iPad 2 16GB/Black	\$7,299	\$7,299
15	16 GB wi-fi iPad 2/Black	\$499	\$7,485
1	MacBook (13.3" Led/2.26 GHz Intel Core 2 Duo) w/ AppleCare protection Plan	\$1,111	\$1,111
25	Apple wireless AV Cable	\$69	\$1,725
3	Apple Composite AV Cable	\$39	\$117
3	Apple Component AV Cable	\$29.95	\$89.85
25	iPad 2 Smartcover/Polyurethane Orange	\$39	\$975
3	iPad 2 Dock Connection to VGA Adaptor	\$29	\$87
3	Airport Extreme Base Station Wireless Router	\$159	\$477
1	Apple App Store Volume Purchase Program Voucher	\$500	\$500
1	Finn Advanced Student Digital Microscope	\$889	\$889
25	iFrogz Backbone iPad 2 Case/Black	\$34.99	\$874.75
25	12 month iPad 2 Damage Insurance	\$46	\$1,150
3	Samsung SDP-860 Document Camera	\$599	\$1,797
1	Misc. Shipping and Installation	\$609.40	\$609.40
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OETT Technology Budget	\$40,000

## Keota Public Schools

First, we will institute a Professional Learning Community in which all district teachers will participate. Second, the existing Technology Literacy Class will be expanded to provide students the opportunity to (a) integrate technology into core academic classes, and (b) create interdisciplinary productions that can be shared on our district's web page. Third, we will integrate technology into additional classrooms via *Smart Boards* with accompanying laptops, and computers. Fourth, the project will engage community collaborators who will lend their expertise in the integration of technology in the classroom. Finally, the project will allow for additional professional development to fully implement technology across all disciplines.

Keota PS			
Quantity	Description	Unit Cost	Total
3	77" SMART Interactive Writebrand (Peak Uptime)	\$1,299	\$3,897
3	SMART Board Blue Tooth Adapter	\$189	\$567
3	SMART Board Installation	\$153.75	\$461.25
	Shipping and Handling	\$172.14	\$172.14
25	Dell OPTIPLEX Dual Core 3.0 GHz 2 GB RAM, DVD, GB NIC Mrcrosoft Keyboard and Mouse, WWXP PRD 1 year warranty	\$209	\$5,225
25	ACER AG 1CDNIA W 500P-B2841 32 GB W7P	\$608.23	\$15,205.75
25	Motorola XOOM 10.1" Tablet	\$499.99	\$12,499.75
1	SPECTRUM MCT 30 Cart w/5 Casters	\$953.19	953.19
4	Dell OPTIPLEX 745		\$836
	Micellaneous		\$182
		Substitutes/Stipends	\$4,000
		Subtotal	\$44,000
		Subtract District Funds	\$4,000
		2011 OEIT Technology Budget	\$40,000