

Wilson Elementary - Bartlesville

With their OETT funding, Wilson Elementary in Bartlesville School District will be purchasing interactive whiteboards and LCD projectors for everyday classroom use. Interactive whiteboards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. Utilizing this new technology, Wilson teachers will involve students in fulfilling their mission of *Preparing Students to be Successful in Their Adult World* as well as increasing student achievement. Providing teachers the opportunity to create their own web pages and work together online will provide more opportunities for parental communication and increased collaboration among faculty. The grant goals include a focus on inquiry, discourse and creating a shared vision. This grant will help ensure that learning looks more like the world in which our "digital native" students live.

Wilson:

Quantity	Number	Description	Unit Cost	Total
14	1457917	CDW Sharp Lumen Projector	669	9366
17	AB378PUS	78" Haddock ActivBoard 378 Pro	1374	23358
3	1332997	ActiVote w/ ActiHub	1539	4617
1	101058	120" White GovConn Motorized Projection screen	1450.54	1450.54
1	1390834	Diamon TV Wonder	81	81
1	ASK-RFDM-10U	Distributing Mini UHF Modulator	29.95	29.95
10		Dusters	7.09	70.9
0		Shipping	1019.52	1019.52
		Items Total:		\$39,993
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

*OETT Technology Budget shall not exceed \$40,000.00

Westfall Elementary – Choctaw/Nicoma Park

With their OETT funding, Westfall Elementary School of the Choctaw-Nicoma Park School District will be purchasing SMART Boards and LCD projectors for everyday classroom use. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. The document camera instantly displays real-time images of an artifact, science experiment, art activity or manipulatives for the entire classroom to see. The grant goals focus upon creating authentic learning environments, constructing a greater community connection, and establishing a shared vision for learning and technology. Utilizing this new technology, Westfall will revitalize instruction by creating a more interactive learning environment using the SMART Boards for engaging, purposeful lessons. These additional resources will provide opportunities for students to have a jump start on being productive, creative, citizens of the future.

School:	Westfall			
Date:	1/5/2010			
Quantity	Part Number	Description	Unit Cost	Total
12	SB680	77" SMARTboard 600 Series and Speaker System	1584	19008
12	XGA-LCD	2600 Lumen Projector w/ speaker and mounts	1037	12444
12	Misc	12" Extension Pole	27.4	328.8
		Cables, Wires, Wall Boxes, misc. equipment	4874.2	4874.2
		Installation	2700	2700
		Shipping	645	645
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

*OETT Technology Budget shall not exceed \$40,000.00

Copan K8 - Copan

With their OETT funding, Copan will be purchasing a mobile laptop lab, LCD projectors, wireless access points, SMART Boards, digital cameras, and video cameras. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. The mobile laptop lab and cameras will be integrated into the daily curriculum and various projects throughout the school year. The grant goals include creating a shared vision, authentic teaching and learning experiences, and community connections. While enhancing the current professional learning community, teachers will participate in professional development on the integration of technology to increase student achievement.

Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
2	CDW-G961865	HP Laptop Storage Cart	720	1440
2	CDW-GLJP20	HP LJ	320	640
8	CDW-G 16014	Wireless-N Action Point w/ PO	185	1480
1	OU-IT	NEC NP500 Projector	849	849
41	OU-IT	Lenovo Idea Pad	395	16195
2	OU-IT	Smart Senteo 24 Pack Student Clickers	1399	2798
14	CDW-G 16852	Extra 6-Cell LI-ION Batt F/G430	129	1806
40		SVN 2 yr. Peripheral	59.84	2393.6
4	OU-IT	Smart Document Camera	799	3196
10	OU-IT	Smart Airline Wireless Slate	389	3890
8		Fisher Price Cameras	49.99	399.92
4		Flip Video Cameras	199	796
4		Rechargeable battery pack/Adaptor cord	39.88	159.52
14		Sony Cybershot 12 MP Cameras	199.99	2799.86
2		Carson digital microscop	69.99	139.98
		Items Total:		\$38,983
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

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Dover Public School

With their OETT funding, Dover will be purchasing a mobile laptop lab and iPod touches for student utilization. This technology will provide students with access to interactive activities which relate the curriculum content to the real-world. The grant focuses upon creating a shared vision, increasing teacher collaboration, and providing access to external expertise by providing professional development that integrates authentic teaching strategies and technology into every aspect of instruction. Dover plans to pursue school improvement and reform by utilizing technology to provide shared experiences and enhance communication while creating a twenty first century classroom experience for Dover's students. Students will be more prepared for success in today's high-tech business world.

School: Dover
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
60		Lenovo IdeaPad	395	23700
60		Lenove IdeaPad Sleeves	15	900
6		Battery, 6 cell Lithium-Ion	75	450
1		NetBook Laptop Cart, 32 units	1399	1399
25		iPod touch, 8G	199	4975
1		Bretford PowerSync Cart for iPod	2299.95	2299.95
60		Microsoft Office Licenses	57.9	3474
1		Moodle Rooms - K12 - Standard Package	1500	1500
1		HP Color LaserJet	899	899
1		Misc. Shipping & Handling	403.05	403.05
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

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Fairview Public Schools

With their OETT funding, Fairview will be purchasing SMART Boards and LCD projectors for classroom use. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. This technology will provide students with access to interactive activities which relate curriculum to real-life applications of learning. The grant focuses upon strengthening shared values, common goals and a shared purpose by collaboratively learning to integrate authentic teaching strategies into every aspect of instruction. The addition of this technology will provide Fairview's students and teachers a portal to 21st century technology tools that will engage students in complex, in-depth learning activities.

School: Fairview
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
13	SB680	SMARTboard 77"	1264	16432
13	NP500	Lumen Projector w/ speaker & mount equipment	1132.4	14721.2
1	NP500	Lumen Projector	803	803
		Cables, Wall Boxes, Plates	4585.7	4585.7
		Installation	2925	2925
		Shipping & Handling	533	533
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

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Grand View Public Schools

With their OETT funding, Grand View will be purchasing SMART Boards, LCD projectors, and student response systems by SMART Response. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. A student response system is a set of devices similar to a remote control which allows students to push a button to answer a question. Using this system, the teacher can immediately see which students understand a concept and which students need additional instruction. Utilizing these new technologies will allow teachers to provide integrated learning opportunities focused on improving student achievement. The grant goals focus upon enhancing teacher collaboration, ensuring equity for students, and ascertaining a shared vision. The grant will provide teachers with the training, equipment and resources needed to expand current teaching methods and address the needs of today's students.

School: Grand View
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
12	A2511160	77 In. Dualboard Wireless w/ wall mount, etc.	850	10200
10	NP600S	XGA LCD 2600 Lumen Short Throw 7W	1000	10000
10	NPSTWM	Short Throw WM Projector	251.17	2511.7
14	A243305	MOBI and Workspace software	400	5600
6	A2022091	24 Pad RF System CPS and Software	1788.05	10728.3
12		Shipping	80	960
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

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Kansas Elementary - Kansas

With their OETT funding, Kansas Elementary School will be purchasing SMART Boards and Airliners. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. Airliners are integrated tablets that allow remote access to the SMART Board and/or computer allowing more students to interact with the projected display. Utilization of these new technologies will provide opportunities for projects related to real-life learning for today's world. The grant goals are to improve student achievement through the use of technology and to focus upon teacher collaboration, concern for equity, and a shared vision through professional development for teachers. This grant is an opportunity for teachers to show all stakeholders the importance of continually learning and upgrading 21st century skills as it relates to technology and increasing student academic achievement.

School:	Kansas			
Date:	1/5/2010			
Quantity	Part Number	Description	Unit Cost	Total
19	sb680-ws100	Smartboard with Wireless Bluetooth	1498	28462
16		Airliner + Shipping	336	5946
16	679390	Multimedia Carts	284.99	4559.84
1		Targus Laptop Case	69	69
22		Targus Laptop Cases	19	418
2		LCD Ceiling Mount	272.58	545.16
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

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Luther Elementary - Luther

With their OETT funding, Luther Elementary School will be purchasing SMART Boards, LCD projectors, and CPS student response systems to enhance classroom instruction. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. A student response system is a set of devices similar to a remote control which allows students to push a button to answer a question. Using this system, the teacher can immediately see which students understand a concept and which students need additional instruction. The grant goals are to improve student achievement through the use of technology and to focus upon authentic teaching and learning, inquiry and discourse, and a shared vision through professional development for teachers. Luther teachers plan to improve the effective use of technology by embedding it into a broader reform movement in their training, curriculum, assessment, and capacity to change.

School: Luther
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
9	STD-L23-9030	SMARTboard System & Installation	2398	21582
10	SDC-280	SMART Document Camera 280	825	8250
5	SNT-24	Senteo System w/ reciever, 24 remotes, software	1549	7745
		SMARTboard labor & parts	1800	1800
		Misc. Expenses	623	623
			Items Total:	\$40,000
			Staff release time (Section B):	
			Total Grant Budget:	\$44,000
			District Matching Funds (10%):	
			OETT Total Budget:	\$40,000

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Newcastle Middle School - Newcastle

With their OETT funding, Newcastle Middle School will be purchasing SMART Boards and LCD projectors to expand current technology availability. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. Utilizing this new technology, Newcastle Middle School will provide authentic learning experiences through technology integration while developing and sustaining a true professional learning community within the school. The grant goals focus upon establishing shared leadership, providing opportunities for teacher collaboration, and ascertaining a shared vision. The new technology will support the learning students both inside and outside the walls of the school and equip students to meet challenges of the future. By providing the opportunity for a more interactive technology-based learning environment where student work will be more relevant and productive, students are more prepared for success in today's high-tech business world.

School: Newcastle
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
1	SB680i3EDU	SmartBoard 680 w/ UF 55 Projector	3099	3099
14	SB680SCORE	77" Interactive SmartBoard	1299	18186
15	SBA-NA	SmartBoard USB Audio System	279	4185
8	PG-F262X	2600 NSI Lumens, XGA Brilliant DLP 2200.1	649	5192
10	SER 2500	Mount Board, Speakers, Projector	250	2500
4	SER 2500	Mount board and Speakers exist Ro.	55	220
10	RPMU	Universal RPM Sensors	129	1290
20	LD 101W8-A	8' Raceway	16	320
	Misc	Cables, Wires, Wall Boxes, Plates, Adapters	3888	3888
10	60-046-03	Vga Amplifiers	65	650
		Shipping	470	470
		Items Total:		\$40,000
		Staff release time (Section B):		
		Total Grant Budget:		\$44,000
		District Matching Funds (10%):		
		OETT Total Budget:		\$40,000

*OETT Technology Budget shall not exceed \$40,000.00

Monroe Elementary - Norman

With their OETT funding, Monroe Elementary School of Norman School District will be purchasing SMART Boards and LCD projectors to expand current technology availability. SMART Boards allow teachers and students to write on the board, save their writing, manipulate objects with the touch of a finger, and experience authentic hands-on lessons. The LCD projectors will allow what is on the teacher's computer to be displayed for the entire class to see. Utilizing this new technology, Monroe Elementary will provide authentic learning experiences through technology integration while developing and sustaining a true professional learning community within the school. The grant goals focus upon establishing shared leadership, ensuring equity for students, and ascertaining a shared vision. With the use of the new technology, students will be better prepared for the future as they work with vast online resources and purposeful technology interactions and activities. By providing the opportunity for a more interactive, technology-based learning environment, student work will be more relevant, productive, and engaging. The vision includes deepening the quality of learning and better preparing students to recognize the value of technology in their daily and future lives.

School: Monroe
Date: 1/5/2010

Quantity	Part Number	Description	Unit Cost	Total
5	ELPL41	Replacement projector bulb	200	1000
12	SB660EDU	SMART boards & equipment	2441.6	29299
7	SER2500	Installation - ceiling mount, projectors, etc	753	5271
2	SER2500	Installation - ceiling mount, projectors, etc	789	1579.5
11		Electricity to classrooms	250	2750
		Misc.	100.5	100.5
			Items Total:	\$40,000
			Staff release time (Section B):	
			Total Grant Budget:	\$44,000
			District Matching Funds (10%):	
			OETT Total Budget:	\$40,000

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