

## Bartlesville High School

This project focuses primarily on students in math and science based on the importance of STEM (science, technology, engineering, math) education. Our high school faculty has identified a need to further engage students in these subjects. Today's world is highly technological and our students are technology natives. To motivate high school students into STEM careers we need to engage them with authentic and personalized teaching and learning. Yes, students need to see how their classroom learning applies to real-life situations, but they also need to use authentic tools. Hardware and software are integral parts of the day-to-day lives of most Americans. As educators we must also use the data we have available to make sure no students are left behind in the learning process. Teachers using the technology funded by the OETT grant will engage in continuous conversations about teaching, learning and using data to help each individual student.

Bartlesville High School				
Quantity	Part Number	Description	Unit Cost	Total
3	Z0JQ	MacBook 13-inch, 2.4 Ghz, Intel core	\$ 984	\$ 2,952
45	MC086LL/A	iPod Touch, 8GB	\$ 192	\$ 8,640
3	BF402LL/A	Apple iPod Learning Lab (w/ 20 iPod touch 8GB)	\$ 6,673	\$ 20,019
6		Interwrite Mobi systems	\$ 1,149	\$ 6,894
1		Shipping for Mobi systems	\$ 240	\$ 240
7	U2120B	Flip UltraHD video cameras	\$ 172	\$ 1,204
3	773900	Flip video tripods	\$ 17	\$ 51
			Substitutes/Stipends	\$ 4,000
			Subtotal	\$ 44,000
			Subtract District Funds	\$ 4,000
			2009 OETT Technology Budget	\$ 40,000

## Choctaw High School

Our school is dedicated to providing our students a foundation for life-long learning. Our Technology Leadership Team (TLT) has determined the need to amend our mission statement to include the statement, "for the 21st Century," which means our students must have the ability to access and utilize technology skills designed to empower them to succeed in the global community. Teachers have consistently expressed the need for professional development on how to use technology in their classrooms in a way designed to increase student achievement, motivation, and critical thinking skills. Based on other school improvement initiatives, the highest priority has been given to finding time for teachers to participate in professional development activities with their colleagues. Restructuring the schedule for the purpose of building in a specific amount of time for all teachers to meet on a regular basis will allow time for technology training, development of PLCs, literacy training, student showcasing of technology use, modeling of technology strategies, and improving the culture of professionalism among faculty members. Our second priority will be improving our communication and support from our parents and community.

Choctaw High School				
Quantity	Part Number	Description	Unit Cost	Total
50	BB11114475	Lenovo G555 0873 - Athlon II M340 2.2 GHz, 15.6 TFT	\$ 470	\$ 23,500
4		Projector/SmartBoard Setups (3 w/ speakers) Includes cables (See Quote #9769 from Video Reality)		\$ 12,110
3	992101	Mobil Laptop Carts (24-slot) Shipping & Handling	\$ 599	\$ 1,797 \$ 119
5	U2120	Flip UltraHD Videos - Wal-Mart (Best Price)	\$ 152	\$ 760
5		Canon Powershot Digital Cameras - Wal-Mart (Best Price)	\$ 99	\$ 495
2	EX532	Optima Classroom DLP Projector (2800 Lumens) Shipping & Handling	\$ 549 \$ 40	\$ 1,098 \$ 40
		Miscellaneous Power strips, cables, cords		\$ 81.80
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Grove Valley Elementary, Deer Creek

Our district is in desperate need of funding to keep up with the advancements in technology. We are a rapidly growing school district that is provided little government funding and no business or industry that would provide a solid tax funding source. The teachers, parents, and students envision an excellent education that will enable our students to be the great leaders of a global tomorrow. Communication technology will create classrooms filled with motivated students who learn to communicate on a broader scale and who learn to apply this new knowledge within all curriculum areas. Our teachers are bursting with excitement at the endless possibilities for authentic teaching. Students will be engaged in interactive technology that will enhance student performance as well as student behavior. We all represent a united front and are committed in working together to find solutions to our limited technology funding. The communication technology will open new doors in the advancement of technology for our students, educators, and community.

Grove Valley Elementary School				
Quantity	Part Number	Description	Unit Cost	Total
1	W70683459	Apple MacBook	\$ 968.00	\$ 968.00
1	40E200U	40" Toshiba 1080p Television	\$ 622.48	\$ 622.48
1	551856875	30 Dell Netbooks with Managed Cart	\$ 20,552.99	\$ 20,552.99
2	3130cn	Dell 3130cn Color Laser Printer	\$ 367.83	\$ 735.66
1	3704	Videssence Triple Fixture Shooter Kit	\$ 980.00	\$ 980.00
1	Tricaster	Newtek Pro	\$ 4,995.00	\$ 4,995.00
1		Shipping	\$ 69.36	\$ 69.36
2	ck-5x10 Green	5x10 ChromaKey material - EEFX.com	\$ 59.95	\$ 119.90
1		Shipping	\$ 24.58	\$ 24.58
2	4357B001	Canon Vixia M300	\$ 499.95	\$ 999.90
2	6195A003	Canon Deluxe Tripod 200	\$ 34.95	\$ 69.90
1	ST650	Peerless LCD TV Mount	\$ 84.66	\$ 84.66
1		Shipping	\$ 20.00	\$ 20.00
1	270151	Shure SM57 & SM58 Mic Package (6 mics)	\$ 669.99	\$ 669.99
2	483279	DeskMic Tripod	\$ 12.99	\$ 25.98
1		Electrical Wiring	\$ 400.00	\$ 400.00
35	EC-TL105ZBPRUS	Samsung TL105 12.2 Megapixel camera	\$ 119.00	\$ 4,165.00
2	SD4/32BG	Kingston 32GB SDHC	\$ 87.45	\$ 174.90
34	SD4/8GBET	Kingston 8GB SDHC	\$ 14.99	\$ 509.66
24	U2120W	Flip UntraHD camcorder	\$ 152.00	\$ 3,648.00
1		Shipping	\$ 164.04	\$ 164.04
			Substitutes/Stipends	\$ 4,000
			Subtotal	\$ 44,000
			Subtract District Funds	\$ 4,000
			2009 OETT Technology Budget	\$ 40,000

**Webster 5<sup>th</sup> Grade Center, El Reno**

We believe with technology, student learning will increase. Our staff has shared values, common goals, and a shared purpose. We have implemented the practices of a professional learning community, and our teachers collaborate and learn together each week. We believe that this grant for Smart Boards will provide more authentic learning to our students in our global society. Our staff analyzes testing data monthly and develops strategies to remediate. One of our strengths is our communication with staff and with parents. Parents are notified quickly with our automated telephone message system and with our school cable TV channel. They can also go online to our website for school information or go to Power School to check their child’s classroom progress and lunch account balance. Because of the lack of state funding and the increasing budget cuts, our district cannot provide updated technology for our students.

Webster Elementary School				
Quantity	Part Number	Description	Unit Cost	Total
9	SB680i3	Smart Board 680 with UF projector	\$ 2,999.00	\$ 26,991.00
9	10HI-29115	15 ft. VGA Cable with audio	\$ 26.00	\$ 234.00
9	USB-XT	16ft. USB Extension Cable	\$ 20.00	\$ 180.00
10	WS200-1	WS200 Bundle, Smart slate and Bluetooth wireless adaptor	\$ 315.00	\$ 3,150.00
8	SDC-330	SMART Document Camera 330	\$ 712.00	\$ 5,696.00
5	20-01032-20	Replacement lamps for UF55 & UF55W projectors	\$ 221.00	\$ 1,105.00
		Miscellaneous		\$ 99.00
9		Installation of above listed equipment	\$ 225.00	\$ 2,025.00
1		Shipping charges and handling	\$ 520.00	\$ 520.00
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Idabel Middle School

The focus of this grant is to increase student achievement and increase parent and community involvement. Teacher, student, parent and community communication and collaboration are essential elements in today's learning community. Communication and collaboration will narrow the gap between generations and enable the enhancement of student achievement. The purpose of this grant will be to improve student learning through the use of technology and authentic teaching methods, to bring at risk students to a level of learning where they will attain higher levels of accomplishments in the advanced skills of problem solving, scientific inquiry and to connect with family and community in varied ways. With ongoing professional development, teachers will be more prepared to use teaching practices involving technology to advance their students' learning. With the implementation of authentic teaching, students will begin to relate their class work to their own experience, and therefore, develop real meaning of their learning. This will prepare them for post high school situations in business and careers.

Idabel Middle School				
Quantity	Part Number	Description	Unit Cost	Total
8		Response Card RF-24 Seat	\$ 968.80	\$ 7,750.40
1		Sony Cyber-Shot S2100 Digital Camera	\$ 99.00	\$ 99.00
2		Flip-UltraHD, Camcorder	\$ 175.00	\$ 350.00
20		Dell Latitude E6510	\$ 1,408.00	\$ 28,160.00
1		Dell Precision T1500	\$ 1,672.00	\$ 1,672.00
21		Microsoft Office Professional Plus 2010	\$ 65.00	\$ 1,365.00
1		Microsoft Office Professional Plus 2010 Media Kit	\$ 25.00	\$ 25.00
1		Adobe PhotoShop CS5 Extended Software	\$ 221.00	\$ 221.00
1		ASUS 24" Monitor	\$ 167.54	\$ 167.54
18		2 GB Flash Drive	\$ 7.49	\$ 134.82
		Shipping & Handling		\$ 55.24
			Substitutes/Stipends	\$ 4,000
			Subtotal	\$ 44,000
			Subtract District Funds	\$ 4,000
			2009 OETT Technology Budget	\$ 40,000

## Maryetta Elementary School

Through this Phase II Project, we will collaborate and work in professional learning communities to implement mobile technologies for use in authentic teaching, learning, and assessment. Mobile technologies will be purchased to provide technology that can be readily available in any classroom (indoors or outdoors). This technology will establish greater equity giving students extended access to learning through technology. Teachers will engage in monthly professional development provided by the K20 Center. Strategies for coaching and mentoring will be employed to have sustained benefits from K20 Center training. Plus, teachers will become involved in online learning communities to provide 24/7 access to resources and authentic instructional strategies. Overall, teachers will learn how to help students create ePortfolios that can be used to assess technology skills aligned to the National Educational Technology Standards for Students and increase the use of higher-order thinking skills used by students through the creation of authentic artifacts of learning.

Maryetta				
Quantity	Part Number	Description	Unit Cost	Total
1	TX323LL/A	MacBook Cart	\$ 1,575.94	\$ 1,575.94
5	BF550LL/A	MacBook 5 Pack 2.26 HZ, 2BG 13.3 w/ Apple Care	\$ 4,649.14	\$ 23,245.70
2	TL357LL/A	iPod PowerSync Cart	\$ 2,013.71	\$ 4,027.42
64	PC086LL/A	iPod Touch 8BG/Prsnl	\$ 174.23	\$ 11,150.72
1		Misc	\$ 0.22	\$ 0.22
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Steed Elementary School, Midwest City

This project will provide the equipment and training needed for teachers to begin the implementation of one-to-one computing in the classroom via the Apple iPod Touch and presentation stations. This school will develop a network of mentor teachers who will work with other schools and teachers to begin implementing similar programs throughout the district. The focus will be on creating an innovative, long-term and sustainable program through which students will gain practical knowledge of the workings of technology as well as continued training in the responsibilities of digital citizenship. In addition to the use of the iPod Touches to facilitate student learning, this project develops student leadership, independence and innovation by allowing them the opportunity to teach what they have learned to others – including other students, teachers and citizens of the surrounding community. Partnerships with local businesses will allow the students to develop relationships with local business leaders, which will further develop their professional and leadership skills.

Steed Elementary School				
Quantity	Part Number	Description	Unit Cost	Total
80	MC008LL/A	iPod Touch, 32 GB, includes earphones with Remote and Mic	\$ 279.00	\$ 22,320.00
2	TL357LL/A	Bretford PowerSync Cart for iPod	\$ 2,146.08	\$ 4,292.16
2	Z0J5	MacBook Pro, 15-inch, 2.53GHz, Intel Core i5	\$ 1,849.00	\$ 3,698.00
2	S3131LL/A	AppleCare Protection Plan for MacBook Air/MacBook - Auto Enroll	\$ 239.00	\$ 478.00
1	Z0JP	iMac, 27-inch, 2.8 GHz Quad-Core Intel Core i5	\$ 1,899.00	\$ 1,899.00
1	Z3128LL/A	AppleCare Protection Plan for MacBook Air/MacBook - Auto Enroll	\$ 119.00	\$ 119.00
1	TV403VC/A	Bretford PowerSync Case	\$ 1,119.67	\$ 1,119.67
2	DC 120-Video Reality	Lumens DC 120 Document Camera, USB Powered	\$ 325.00	\$ 650.00
4	XD221U-Video Reality	XD221U XGA DLP Projector (2300 ANSI) 7 lbs.	\$ 697.00	\$ 2,788.00
1		Shipping & Handling for LCD Projectors and Document Cameras	\$ 60.00	\$ 60.00
18	409119 - Sam's Club	Canon PowerShot A495 10.0MP Digital Camera	\$ 96.74	\$ 1,741.32
18	22270365 - Office Max	Case Logic QPB-202 Medium Size Black Photo/Video Camera Case	\$ 12.99	\$ 233.82
9	18312 - Sam's Club	Energizer Simple Charger Model: E0806500	\$ 19.98	\$ 179.82
3	21038805 - Office Max	Duracell Rechargeable AA NiMH Batteries, Pack of 8	\$ 21.99	\$ 65.97
18	21901569 - Office Max	Kodak 4GB Secure Digital HD Memory Card, Mfg# KSD4GBPSBNA	\$ 12.99	\$ 233.82
2	21947798 - Office Max	Belkin Home/Small Office 7 outlet Surge Protector, 8ft. Mfg#BE107201-08	\$ 24.99	\$ 49.98
5	02210280 - Office Max	Belkin Cat5e Snagless Ethernet Cable, blue, 14ft	\$ 13.99	\$ 69.95
1		Misc	\$ 1.49	\$ 1.49
Items Total				\$ 40,000.00
Staff release time (Section B)			\$ 4,000.00	\$ 4,000.00
Total Grant Budget (Equipment = Staff release time)				\$ 44,000.00
District matching funds (10%)				\$ 4,000.00
OETT Total Budget				\$ 44,000.00

## Newcastle High School

The purpose of this project is to pursue school improvement, measured by student performance, student achievement, and teacher collaboration. We will use the following three practices of high achieving schools as a tool to accomplish our purpose:

1. Shared Vision
2. Authentic Teaching
3. Teacher Collaboration

Technology will be utilized to provide shared experiences and enhance communication among all stakeholders. Improvements will be evident in teaching and learning practices, an enhanced curriculum, equity among our classrooms and classroom teachers, and improved technology proficiency for both students and teachers.

Newcastle High School				
Quantity	Part Number	Description	Unit Cost	Total
19	SMSB680	SMART Interactive Whiteboard 77"	\$ 1,298.00	\$ 24,662.00
24	cat5USBBoost	USB Super Booster Extender	\$ 24.42	\$ 586.08
22	P-COx2511	Hitachi 2700 Lumens 3 yr warranty projector	\$ 667.00	\$ 14,674.00
1		Misc Expenses (shipping/freight/parts)	\$ 77.92	\$ 77.92
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Pocola High School

Our school faculty chose 3 practices (1: Shared Values, 5. Teacher Collaboration, and 8. Connection to Home and Community) to insure the biggest impact for our school in the areas of student achievement, integration of technology, and community involvement. We have three measurable goals to gauge the effectiveness of these practices: increase the number of students scoring satisfactory on EOI tests, increase the number of students who perform at a passing level in core classes, and increase the number of families who are made aware of postsecondary opportunities. We plan to implement a job fair and a parent university to increase community involvement. Teachers are attending summer training to implement authentic teaching methods and technology integration.

Pocola				
Quantity	Part Number	Description	Unit Cost	Total
32		NOBI Netbooks 1.66 G/2GB/160GB HD/6 cell/1.3MP camera 3yr mail in no fault warranty	\$ 590.00	\$ 18,880.00
33		Microsoft Office ProPlus 2010 Academic	\$ 75.00	\$ 2,475.00
1		Nobilis Charging cart for NOBI Netbooks 32 position	\$ 3,400.00	\$ 3,400.00
25	MM-480G	Digital Zorb Microscope	\$ 35.00	\$ 875.00
1	SB45815M	Science Software for Scientific Processes Dead & Breakfast	\$ 50.00	\$ 50.00
1	SB45816M	Science Software for Scientific Processes Fatal Error	\$ 50.00	\$ 50.00
1	74W1670	Science Software Virtual Labs Cat Lab	\$ 121.00	\$ 121.00
1	74W6282	Science Software Virtual Labs Genetics	\$ 62.00	\$ 62.00
15	U1120	Flip Ultra video camera	\$ 99.00	\$ 1,485.00
8		HP 620 Laptop Computer w/ software	\$ 760.00	\$ 6,080.00
1	9KV2y3-575	External hard Drive 500 GB	\$ 80.00	\$ 80.00
32		Flash drives 2 GB	\$ 9.00	\$ 288.00
3		Replacement Bulbs for video projectors	\$ 300.00	\$ 900.00
72		Batteries for Flip Cameras AA	\$ 1.00	\$ 72.00
1		Storage case for TI 83 Plus Graphing Calculators	\$ 80.00	\$ 80.00
5		External CD DVD Drive	\$ 60.00	\$ 300.00
3		iPad	\$ 600.00	\$ 1,800.00
3		Presentation Remotes	\$ 35.00	\$ 105.00
10		Wireless Headset	\$ 110.00	\$ 1,100.00
1		Audio visual Presentation Cart	\$ 182.00	\$ 182.00
1		Dell S300wi projector w/ instruction software	\$ 1,499.00	\$ 1,499.00
		Misc		\$ 116.00
1		Inc Cartridge Black HP 15		
1		Black HP82 Ink Cartridge		
1		Cyna Ink H82 Ink Cartridge		
1		Ink Cartridge Color HP 17		
			Substitutes/Stipends	\$ 4,000
			Subtotal	\$ 44,000
			Subtract District Funds	\$ 4,000
			2009 OETT Technology Budget	\$ 40,000

## Ringwood Public Schools

Our district chose *Authenticity* and *External Expertise* as our optional practices. Authenticity emerged as a shared value early in the OETT process, and External Expertise grew in demand as the staff participated in data-driven decision making. OETT preparation began in August and continued through April. Technology was chosen as the result of a 4-month process involving a technology committee, visits to demonstration classrooms, and numerous district-wide meetings. Stakeholder surveys were also an important component. A technology-integration survey (TIPS) was administered to all staff and a small sample of students. Results indicated that teachers have not integrated technology into their teaching. Student responses confirmed this and indicated that student opportunities to use technology are very rare. Teachers have requested more technology training. The professional development provided by the OETT grant emerged as the biggest motivator for the staff. The technology chosen will simply complete our existing technology initiative.

Ringwood				
Quantity	Part Number	Description	Unit Cost	Total
28		Dell Notebooks dual core 2GB ram, 80BG+, 14.1W, BG NIC, BG	\$ 489.00	\$ 13,692.00
		CD-RW/DVD, WINXP PRO COA		
27		Hover Cam x300 Document Cameras	\$ 199.00	\$ 5,373.00
10		77" Smart Boards	\$ 1,588.41	\$ 15,884.10
2		CPS PULSE	\$ 2,520.95	\$ 5,041.90
		miscellaneous		\$ 9.00
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Silo Elementary School

We seek to integrate instructional technologies into “Classroom Command Centers” that will enable our elementary teachers to utilize instructional technologies at any time “on the fly” from any place in their classrooms. These Command Centers will enhance “teachable” moments and multiply opportunities for spontaneous and authentic teaching for our teachers, and foster authentic learning opportunities for our students. By enabling our teachers to engage the entire classroom at one time rather than a few students at once we are also promoting educational equity within our classrooms. This project will bring to a culmination, ideas that were germinated several years ago with action plans from an initial OK-ACTS leadership training by the site principal and other district personnel at that time. While these technologies have been implemented sporadically through the site and school district in the past few years, this OETT grant will enable our school to finish what OK-ACTS training started at this site.

Silo Elementary School				
Quantity	Part Number	Description	Unit Cost	Total
5	SB640	48" Smartboard	\$ 641.00	\$ 3,205.00
11	SB660	64" Smartboard	\$ 1,013.00	\$ 11,143.00
16	NP410	XGA LCD Projector	\$ 712.00	\$ 11,392.00
16	CMS-440	Chief Ceiling Tile Mount	\$ 115.00	\$ 1,840.00
16	RPA-U	Universal Projector Mount	\$ 148.00	\$ 2,368.00
16	CMS-003	3' Pipe	\$ 9.00	\$ 144.00
16	10H1-29135	35' VGA Cable with Audio	\$ 30.00	\$ 480.00
16	10R3-01135	35' RCA Video with Dual Audio Cable	\$ 35.00	\$ 560.00
16	10h1-29115	15' VGA Cable with Audio	\$ 21.00	\$ 336.00
16	VS-82	1X2 RGB Distribution Amplifier with M/F Cable	\$ 55.00	\$ 880.00
16	JLHE1-WQ129433	Interface Plate	\$ 56.00	\$ 896.00
16	10U2-02215BK	15' USB Cable A to B	\$ 5.25	\$ 84.00
16	Conduit & Wallbox	8' Tyton Conduit and Deep Wallbox	\$ 38.50	\$ 616.00
32	USB-XT	16' USB Extension Cable	\$ 20.00	\$ 640.00
16	Installation	Installation of above listed equipment	\$ 225.00	\$ 3,600.00
1	Shipping	Shipping & handling of above listed equipment	\$ 602.00	\$ 602.00
1	IR-N-YS004-0024	24 Pad CPS IR System	\$ 1,189.00	\$ 1,189.00
1	Shipping	Shipping of 24 Pad CPS IR System	\$ 25.00	\$ 25.00
			Substitutes/Stipends	\$ 4,000
			Subtotal	\$ 44,000
			Subtract District Funds	\$ 4,000
			2009 OETT Technology Budget	\$ 40,000

## Sulphur Middle School

My school has educational goals of discovering a shared vision, changing our traditional classrooms to authentic learning centers, and forming educational cohorts where teachers engage in discourse about research-based teaching strategies and collaborate on multi-grade level and cross-curricular projects. The educational problem at the applicant site, as well as in the rest of the district, is that the students are being educated in an environment that is not technology-rich, through lessons that are not infused with technology, and out of textbooks that are mostly out-dated by the time they are published. Through the funding of this grant, in conjunction with the professional development provided, we will be able to transform our school's culture into a student-led learning environment where the kids themselves take ownership of their own education. They will learn to create media-rich content, collaborate with a team, and become problem solvers.

Sulphur				
Quantity	Part Number	Description	Unit Cost	Total
1	G1284	T420 Tower server includes Safari Montage o/s	\$ 1,326.67	\$ 1,326.67
1	G9931CSD	ITB SATA Creation Station Drive	\$ 210.71	\$ 210.71
1	G9854	SAFARI Montage Creation Station School Licenses	\$ 412.50	\$ 412.50
1	G1129B02WN	CORE K-8 Content Package 2010	\$ 1,000.00	\$ 1,000.00
1	G1113B03WN	Additional Schiessinger Media K-8	\$ 495.00	\$ 495.00
1	G9981B01WN	Reading Rambow Package-153 Titles	\$ 248.33	\$ 248.33
1	G124B01WN	K-6 Supplemental Content Package	\$ 250.00	\$ 250.00
		Shipping	\$ 34.28	\$ 34.28
	Labor	Installation & onsite training	\$ 750.00	\$ 750.00
23	113758	Kingston 4GB SDHC class 4 flash ard	\$ 11.96	\$ 275.08
21	1998294	Kikon Coolpix L22 Red	\$ 129.95	\$ 2,728.95
37	680581	CYBER Acoustics Silver Headset/MIC	\$ 14.95	\$ 553.15
1	1007695	DA-LITE 30 unit LAPTOP Storage Cart	\$ 718.55	\$ 718.55
2	1410363	DA-LITE 12 OUT PWR Strip	\$ 91.76	\$ 182.52
24	2027975	ASUS EEE PC T10MT N450 160GB	\$ 495.75	\$ 11,898.00
19	2013403	HP SB 4520S 13-330M 320 GB	\$ 738.14	\$ 14,024.66
7	1751287	Flip Video Camcorder	\$ 179.99	\$ 1,259.93
19	1375557	LOGITECH S220 STERO SPEAKER SYSTEM	\$ 27.92	\$ 530.48
24	1826441	ACAD MS SEL WIN Pro 7 UPG	\$ 55.90	\$ 1,341.60
24	958820	Kingston 1GB PC25300 DDR2 200P SODIM	\$ 25.94	\$ 622.56
		Freight	\$ 1,136.03	\$ 1,136.06
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000

## Tuttle Middle School

Technological demands and higher level thinking skills facing our students in today's digital age are constantly changing. It is vital that our students have the tools, technology, and ambitions to adapt to these demands as they make the transition from middle school to high school. High achieving practices of shared vision, collaboration, and authentic teaching, in conjunction with technology integration, will build the foundation necessary for our students to gain twenty-first century skills, knowledge, and experiences for competition in the global environment. Changes to the daily schedule and curriculum have been made as a commitment to building the foundation. The global marketplace envisions graduates of school systems who aspire to adapt and master the challenges awaiting them in the twenty-first century and beyond. Our professional learning community has made a commitment to change the current cycle of learning towards the implementation of an authentic and technology-enriched curriculum.

Tuttle Middle School				
Quantity	Part Number	Description	Unit Cost	Total
26	Indus Systems	Lenovo Workstation Core 2 Duo Processor, 4GB RAM	\$ 675.59	\$ 17,565.34
		250 GB HD, DVD+RW Drive, Gigabit Ethernet, Keyboard		
		Windows 7 Pro License, 19' LCD Monitor, Mouse, 3 yr Warranty		
26	Indus Systems	Office 2010 Pro Plus	\$ 68.00	\$ 1,768.00
30	Indus Systems	Acer Netbook, Intel Atom Dual Thread Processor, 2GB RAM	\$ 366.25	\$ 10,987.50
		160 GB HD, Wireless Networking, Windows XP Pro Upgrades,		
		10.1" Screen, 1 yr Warranty		
30	Indus Systems	Office 2010 Pro Plus	\$ 68.00	\$ 2,040.00
1	Indus Systems	Cisco Access Point	\$ 299.90	\$ 299.90
1	Indus Systems	Smartboard - 77" (includes shipping)	\$ 1,451.00	\$ 1,451.00
1	Indus Systems	Projector installation includes all cabling, connectors, ceiling kit	\$ 425.00	\$ 425.00
1	CDW 1777454	Spectrum Multi Mini Laptop Cart W/I/B (30 unit)	\$ 1,035.10	\$ 1,035.10
26	CDW1521694	Logitech Premium Headset w/ microphone	\$ 18.04	\$ 469.04
1	CDW1825598	Elmo TT-02RX Document Camera	\$ 632.07	\$ 632.07
1	CDW1413275	Epson PL 83+ XGA LCD 2200 Lumens	\$ 599.00	\$ 599.00
26	820533 Staples	Microsoft LifeCam VX-2000 Webcams	\$ 29.99	\$ 779.74
8	588834 Office	Canon Powershot SX120 10 megapixel, 4x zoom	\$ 199.99	\$ 1,599.92
8	649532 Staples	SD 2 GB Memory cards	\$ 12.99	\$ 103.92
1	Indus Systems	Flip Video Camcorder 720P	\$ 199.00	\$ 199.00
1	791692 Staples	Tripod Mount	\$ 19.99	\$ 19.99
1		Misc. cables, power strips, batteries, etc.	\$ 25.48	\$ 25.48
		Substitutes/Stipends		\$ 4,000
		Subtotal		\$ 44,000
		Subtract District Funds		\$ 4,000
		2009 OETT Technology Budget		\$ 40,000