

## 2014 Grant Recipient

<b>Elementary</b>			
<b>School</b>	<b>Teacher Name</b>		<b>Project</b>
Bell City	Doris	Breaux	iThink iCan! iThink iCan!
DeQuincy Elem.	Melanie	Streams	iPad Interlude
Dolby	Kelly	McDaniel	Ready, Set, FLEX!
Fairview	Clarence	Cesar	Techie Talking
Frash	Karen	Chauvin	Building a Stronger World Language Community
Frash	Misti	Labbie	Accessing/Assessing/Accelerating to the Future
Frash	Erika	Leonards	iWill iAssess
Henry Heights	Tia	LeBrun	The Uncommon Literacy: Good to the Core
Johnson, JJ	Jasmine	McClain	Technology Makes the Daily 5 Come Alive
LeBleu Settlement	Amanda	Mire	Our Math Academy
LeBleu Settlement	Brandy	Mouton	iRead with iPads!
LeBleu Settlement	Stephanie	Soileau	iCan Succeed with iPads
Maplewood	Maranda	Busby	Learning Landscapes and Life Systems
Vincent Settlement	Cindy	Henry	Kat On A Hot School Roof
Watson, JI	Katie	Governale	Governale's Gadgets
Watson, JI	Sabrina	Racca	Racca's Animated Fractions
<b>Middle</b>			
<b>School</b>	<b>Teacher Name</b>		<b>Project</b>
Arnett, SP	DJuana	Richmond	RTI – The Digital Way
Arnett, SP	Kaci	Vinson	Getting to the Core of Common Core
DeQuincy	Ginny	Bailey	Excellence in English Language Arts
DeQuincy	Marissa	Blackburn	Surfing Into the 21 <sup>st</sup> Century with Multimedia Technology
DeQuincy	Lisa	Boyer	Find it in the Library!
DeQuincy	Tara	Dykes	Seeing is Believing
DeQuincy	Paula	Norwood	Rocking with Technology
DeQuincy	Terri	Patin	Enhancing Technology Skills and Experimental Practice in the Science Classroom
DeQuincy	Dawn	Rainwater	Rockin & Rollin with Technology
DeQuincy	D'nea	Stanley	The Team Connection
DeQuincy	Kathy	Walker	Technology Through the Centuries
DeQuincy	Kristi	Whatley	Technology: A Tool to Level the Playing Fields

DeQuincy	Robyn	Fontenot	Mrs. White;s Engaging Meaningful Technologies Rich Reading Class
DeQuincy	Pamela	Yelliott	Teach Me the Way I Want to Learn
LeBlanc	Amber	Lyons	Math-thusiasm
LeBlanc	Allyson	Turner	iLearning
Lewis, WW	Mandy	Benoit	iPad Make the Connection
Lewis, WW	Maria	DeVito	Career Choices Through Enhanced Activities and Technology
Lewis, WW	Julie	Domaingue	Laying the Foundations for Careers
Lewis, WW	Kari	Fontenot	Active Learning in ELA
Lewis, WW	Paige	Guidry	Engaging the Disengaged Learners
Lewis, WW	Joni	Harrington	The World at Their Fingertips
Lewis, WW	Tiffany	Mays	Own a Mission: iPads in The Classroom
Lewis, WW	Faith	Vallette	My Dream Job
Maplewood	Kathy	Fuqua	iPad's for Career Research
Maplewood	Allen	Gordey	Leaf Snap
Moss Bluff Middle	Kathy	Fincke	Ph and Professions
Oak Park Middle	Rathnanjali	Bolli	Integrating Technology in Mathematics
Watson, JI	Lynne	Denison	App Up Equation Success
Watson, JI	Mary	Donaldson	Ready, Set, Create...IT!
Watson, JI	Michael	Hardy	STEMulating Discoveries
Watson, JI	Anto Rani	Louis John	Technology in Science Through Learning Centers
Watson, JI	Jennifer	Mattison	Annonce de Demande
Watson, JI	Jamie	Roberts	Creating Chefs One Lesson at a Time
Welsh, SJ	Sue	Goodly	Interactive, Production, Applications, & Discoeries in Science (iPADS)
Welsh, SJ	Mary	Johnson	Let's Create not Memorize
Welsh, SJ	Lynn	LaFleur	Student Led Education with iPads
Welsh, SJ	Twanna	Thibodeaux	iPads for a New Generation of Learner

### High

School	Teacher Name		Project
College St. T & I	Edwin Lee	DeRouen	Autel MaxiDas Universal Wireless Scan Tools
College T & I	Melissa	Richard	Embroidery Machine & Supplies
DeQuincy HS	Troy	Eddleman	AC Recovery Machine
Iowa HS	Rachel	Zaunbrecher	iPad2
LaGrange	Kimmy	Smith	iPads in the Library for the TOTAL Literacy Experience
LCB	Georgette Renee'	Fiser	Digital Media/Web Design

Sam Houston	Andrea	Bourgeois	Technology Enhances Career & Technical Education
Sam Houston	Brenda	Storey	Inquired-Based Learning with iPads
Starks	Gil	Sonnier	Welding Class Project
Sulphur HS	Katherine	Clophus	This is not English class!
Vinton HS	Natalie	Ray	Enrichment with Technology
Washington Marion	Benjamin	Courtright	Exploring the World with Technology
Westlake HS	Morgan	Spell	Advancing Scientific Inquiry for the Digital Learner
Westlake T & I	Johnny	Tolbert	Westlake T & I Auto Tech