ELEMENTARY						
School	Teacher Name		Project			
Barbe ES	Terri	Miller	Hands-On Math and Science, That's How We Roll!			
College Oaks	Carrie	Verret	A "Touch" for Success			
Cypress Cove	Hollie	Greenwood	Expressive Engagement with Technology			
DeQuincy	Summer	Royer	Collaboration Reaching New Heights			
Dolby	Katie	Governale	Delightful Dailies			
E. K. Key	Katherine	Gertz	Go STEM Racer			
Fairview	Elizabeth	Moore	Technology Makes Math Fun			
Frasch	Katie	Dupre	Bringing Technology into the Hands of Early Learners			
Frasch	Ashley	Flecher	Making Math Meaningful			
Frasch	Paige	Reeves	SIP IN ACTION			
Henry Heights	Nathalie	Miller	Engineering is Elementary			
Henry Heights	Shelli	Trahan	Ms. Trahan's Pre-K Classroom			
Kaufman	Jessica	Herb	I Can Learn with iPADS!			
LeBleu	Brandy	Mouton	ActivLearning with Promethean			
Maplewood	Wendy	Brown	ACTIV Learning Styles			
Maplewood	Joy	Plauche	Extra Extra! iWrite all about it!			
Moss Bluff Ele	Jason	Doyle	NearPod/Osmos			
Moss Bluff Ele	Anthea	Lambert	Innovation Meets Education			
Pearl Watson	Darcel	Sterling	RTiPAD			
Prien Lake	Christine	Famulok	IMPROVE FRENCH THANKS TO TECHNOLOGY			
Prien Lake	Jessica	McInnis	Give Them Wifi and They Will Learn			
Prien Lake	Carolyn	Primeaux	Table of Wonder			
R.W. Vincent	Tammy	Abshire	Science and Social Studies Technology			
St. John	Jennifer	Downs	iReading is Epic!			
St. John	Lori	Partin	Just a swinging			
Westwood	Melinda	Harrell	Expanding Young Minds Through iPads			
MIDDLE						

School	Teacher Name		Project		
Arnett	Kaci	Vinson	Bridging the Gap Between Science & ELA Using iPADS		
DeQuincy	Ginny	Bailey	"Making a Difference in ELA."		
DeQuincy	CJ	DeRousselle	Teen Leadership For America's Future		
DeQuincy	Angie	Touchstone	Journey To Careers For The 21st Century		
F.K. White	Michael	Duff	Robotics for all		
F.K. White	Keanna	LeBlanc	Teaming up with Technology		
Iowa	Deidre	Buller	iPADS for Success		
Iowa	Suzie	Johnson	Building Bridges From the Past - iPads in the Class		
Iowa	Amber	Perry	Making STEM in the Science Classroom Fun		
LeBlanc	Tammy	Gothrup	Probing into Science		
LeBlanc	Pam	Helms	3K For You to See		
Maplewood	Katie	Nichols	Putting REAL LIFE into Science Experiments		
Moss Bluff	Jada	Caldarera	The Tools of Technology		
Oak Park	Sherry	Dattola	Growing Scientific Minds		
Oak Park	Renee	Nelson	Eagles Soaring with iPADS in Reading and Writing		
Oak Park	Edward	Smith	Technological Enrichment of Social Studies Students in the Teaching and Learning Enviroment		
S.J. Welsh	Erin	Gauthreaux	Science and Technology and Research! Oh my!!!		
S.J. Welsh	Mary	Johnson	Can I use this?		
HIGH					
School	Tead	cher Name	Project		
Barbe HS	Ellen	Bradley	Ellen Bradley - Credit Recovery Program		
College Street Vocational Center	Daniel	Allen	CNC Plasma Table for the Pipefitting and Welding Classes at College St. Voc. Ctr.		
College Street Vocational Center	Jordan	Allen	iPad minis for Mrs. Allen's Classroon		
College Street Vocational Center	Drew	Fontenot	CPSB College Street Vocational Center		
College Street Vocational Center	Melissa	Richard	UniNet iColor500 Heat Transfer Printer and RIP Software		
College Street VC	Jonn "Roger"	Sutherland	Plastic Welding		
DeQuincy	Troy	Eddleman	MAXSYS PRO W/J2534		

lowa	Jenna	Kramer	Business Computer Application and Desktop Publishing Simulations
LaGrange	Ronnie	Stanley	InstaEarth: Exploring Our World Today, While Remembering the History of Yesterday
LaGrange	Heather	Tregle	Creating Solutions to Louisisana Evasive Species through Student-led Panel Discussions
LCB Academy of Learning	Bridgette	Culpepper	Monogramming and Applique Equipment/Supplies for Fashion Design Program
Sam Houston	Marie	Coleman	Certifying Creative Cloud Designers and Number Crunches for the Workforce
Sam Houston	Selene	Landry	Technology in the Mathematics Classroom - The Bridge to College and Careers
Sam Houston	Brandi	Sharpton	Using Technology in the Mathematics Classroom to Enhance Learning
Sulphur	Steven	Guillory	Reach Out and Touch Your Learning (Part 2)
Sulphur	Cassady	Hickingbottom	Sulphur High School FACS Dept.
Sulphur	Kristina	Marler	iPad minis for Math Class
Sulphur	Julie	McCardle	iPad minis for Math Class
Sulphur	Kelly	Petross	iPad minis for Math Class
washington Marion	Jessie	Perron	Identifying Solutions to Ecological Concerns in Louisiana with Student-led Panel Discussions
Westlake	Pam	Johnson	Dave Ramsey Foundations of Personal Finance