2018 DREW GRANT RECIPIENTS

ELEMENTARY SCHOOLS

		ELEMEN	TARY SCHOOLS
BELL CITY	DORIS	BREAUX	EGG-SPERTS IN MATH SKILLS FOR LIFE
DOLBY	KATIE	GOVERNALE	AWESOME ACTIVBOARDS
DOLBY	KRISTINA	TAYLOR	USING IPADS IN SOCIAL STUDIES
HENRY HEIGHTS	JENNIFER	FONTENOT	MS. FONTENOT'S CLASS
HENRY HEIGHTS	COLETTE	JOSEY	OSMOS FOR LEARNING
JOHNSON ES	KATY	YOUNG	TRANSFORMING LEARNING WITH TECHNOLOGY AND DIFFERENTIATION
LEBLEU SETTLEMENT	TASHA	LEBLEU	NEW SHIFTS IN SCIENCE? NO PROBLEM! ICAN INVESTIGATE
LEBLEU SETTLEMENT	CHRISTOPHER	NANOFF	TOUCHING OUR WAY THROUGH EDUCATION
MAPLEWOOD ES	KRISTIE	SHAW	KICKING IT WITH CLASSKICK
MBE	BEVERLY	CHATAGNIER	WHAT A DIFFERENCE A TABLE CAN MAKE
MBE	BRITTNI	CONRAD	IPADS FOR SECOND GRADE
NELSON	ELIZABETH	HARGETT	ENGAGING STUDENT WITH IPADS
PRIEN LAKE	MELANIE	LANDRY	B.E.A.R. BE ENTHUSIASTIC ABOUT READING
PRIEN LAKE		PRIMEAUX	IPADS OF EXCITEMENT
FRIENLARE	CAROLIN		
		MIDDL	LE SCHOOLS
DEQUINCY MS	CHARLES	CALDWELL	SOARING IN SCIENCE
DEQUINCY MS	JENNIFER	DANCLAR	EXCELENCE IN ELA
DEQUINCY MS	AMY	LORENZ	MAXIMIZING POTENTIAL IN MATHEMATICS
DEQUINCY MS	CHARLES	MCMILLIAN	MOVING INTO THE FUTURE IN MATHEMATICS
DEQUINCY MS	DAWN	RAINWATER	OUTSIDE THE BOX IN ELA
IOWA MS	MARVA	JANUARY	PREPARING FOR THE REAL WORLD WITH THE USE OF TECHNOLOG
SJ WELSH	MELINDA	LEMKE	ENGAGING STUDENTS THROUGH CLASSFLOW
SJ WELSH	MICHELLE	NORTH	CHARTING THE COURSE
SJ WELSH	MITZI	VINCENT	MITZI VINCENTS 6TH GRADE CLASS
SJ WELSH	MARTHA	WOODS	ELA 6TH GRADE TECHNOLOGY GRANT
WW LEWIS	AMANDA	DOUGHERTY	BRINGING THE PAST INTO THE PRESENT
WW LEWIS	TIFFANY	DUHON	MEANINGFUL MATH ENGAGEMENT
WW LEWIS	DIANA	FULTZ	DIANA FULTZ'S 6TH GRADE SCIENCE CLASS
-		_	MAKING HISTORY GO DIGITAL:CREATING GOOD CITIZENS
WW LEWIS	JONI	HARRINGTON	FLIPPIN THE SCIENCE CLASSROOM
WW LEWIS	SARAH	WATERS	
	ſ	_	SCHOOLS
BARBE HS	KELLY	FONTENOT	FUNDAE SUNDAE COMPUTER BASED SIMULATION
BARBE HS	REBECCA	WHITE	CHEMISTRY LABORATORY SUPPLIES AND EQUIPMENT
BELL CITY HS	ALISON	DUPUIS	SENSING OUR WAY THROUGH STEM
COLLEGE ST. T & I	DANIEL	ALLEN	VIRTUAL WELDING CLASSROOM
COLLEGE ST. T & I	JORDAN	ALLEN	CODING WITH LEGO ROBOTICS IN TECHNICAL ENGLISH
COLLEGE ST. T & I	LEE	DEROUEN	MAXISYS ELITE AUTOMOTIVE COMPUTER REPROGRAMMING AND
COLLEGE ST. T & I	ROSE	VILLERY	ACTIVPANEL AND LAPTOP FOR THE FINANCIAL LITERACY AND
DEQUINCY HS	TROY	EDDLEMAN	ATLAS EDGE 3 POINT FAST CAMP
DEQUINCY HS	LYNN	LAVERGNE	HANDS ON KITCHEN TECHNOLOGY WITH MRS. LAVERGNE
IOWA HS	CHRISTIAN	ABSHIRE	BIOLOGY TECHIES IN TRAINING
IOWA HS	GRANT	ANDERSON	TECHNOLOGY IN THE PHYSICAL SCIENCE CLASSROOM
IOWA HS	PAIGE	MANSELL	LA ESTACION DE TECHOLOGIA-INTERGRATING TECHNOLOGY INTO
IOWA HS	JENNIFER	UNDERWOOD	DIGGING INTO DATA USING VERNIER'S LABQUEST
IOWA HS	MONTEZ	FULTON	FULTON'S SCIENCE CLASS
LCBA	BRENDAN	BOUDREAUX	REAL LIFE SCENARIOS
SHHS	LESLIE	GURLEY	SNICKER, SNICKER MS G SAID, "FIND DIJBOUTI!!!'
SHHS	SUANNE	JACOBS	IPAD FOR HIGH SCHOOL MATH
SHHS	BRANDI	SHARPTON	ENHANCING THE MATHEMATICS CLASSROOM WITH HELP OF
SHHS	BRENDA	STOREY-GARRETT	CONNECTING MATH TO STEM THROUGH CODING
STARKS HS	JASON	THIBODEAUX	A FLEXIBLE SOCIAL STUDIES CLASSROOM
			TACKLING leap 2025
SULPHUR 9TH	BRYAN	FRALICK	SOMEBODY HELP ME!
SULPHUR 9TH	DARA	JOHNSON	TAKING DOWN LEAP 2025
SULPHUR 9TH	ALAN	MILLION	TAKING DOWN LEAP 2025
SULPHUR HS	MELISSA	CHAVEZ	
SULPHUR HS	KIM	HOLMES	SCIENCE CER: CLAIM, EVIDENCEM REASONING
SULPHUR HS	JEANNE		
SULPHUR HS	JESSIE	LEJEUNE	AGRISCIENCE FAIR PROJECTS
SULPHUR HS	BRITTANY	LOZADA	IPADS-INTERGRATING PROJECTS THAT ACADEMICALLY DEVELOP
	RITA	SONNIER	QUALITY CPR TRAINERS
SULPHUR HS			
WASHINGTON MARION	MORGAN	MILLER	SOCIETY VS. SELF: A SECONDARY ADVENTURE
		MILLER DAVIS	SOCIETY VS. SELF: A SECONDARY ADVENTURE KNOWLEDGE MATTERS VIRTUAL BUSINESS SIMULATIONS