2017 Drew Grant Recipients

Elementary Schools

Bell City	Catherine	Fontenot	In Their Hands and On Their Minds!
Dolby	Tevya	O'Quain	Technology Tools for Techie Learners
JI Watson	Renee	Hardy	iPADS for Mathamatical Success
JI Watson	Jenifer	LaBruyere	Impact on Writing
Kaufman	LeeAnn	Reon	Creating Code with Sphero and Osmo
LeBleu Settlement	Veronica (Lee)	Long	iProjects and computer skills
MBES	Ruthie	Paris	Stories to Go!
Pearl Watson	Lisa	Moore	Differenation on Demand with Technology
St. John	Pam	Lemoine	Present like a Professional
St. John	Stacy	Pierson	Nearpod Learning with iPADS
St. John	Madison	Queenan	iTeach with IPADS
Vincent Settlement	Erika	Jagneaux	LittleBits STEAM students sets
Vincent Settlement	Katie	Stone	Flow Faster with iPADS!
Western Heights	Jenifer	Fontenot	Mastering Math with IPADS

Middle Schools

Bell City	Melaina	Viney	Viney's Variables - iLearn through ipads
Dequincy MS	Tara	Dykes	Seeing is Believing
DeQuincy MS	Kourtney	Kennedy	Expree Your Math!
DeQuincy MS	Alexandra	Liechty	Learning is Fun with Technology
DeQuincy MS	Terri	Patin	Moving and Grooving in 8th Grade Science
DeQuincy MS	Dawn	Rainwater	Rockin & Rollin with Technology in ELA
FK White	Holly	Doga	Careers of the Future
lowa	Michael	Hardy	Flourshing the mind with STEM education
lowa	Jamie	Roberts	Creating Fashion Designers one lesson at a time
IOWA	Anto Rani	Louis John	Technology in Science classroom Activities
LeBlanc	David	Denton	STEM tools
LeBlanc	Michelle	Ortego	Instrumentation in Science
Lewis	Amanda	Boudreaux	Sphereiosity-Coding in the 21st Century Classroom
Lewis	Maria	DeVito	Teaching and Learning Through Technology
Lewis	Kari	Fontenot	Mrs. Fontenot's Literacy Learners
Lewis	Paige	Guidry	Engaging Every Student Through Tecvhnology
Lewis	Kim	Holmes	Five C's of the 21st Century Learner: Communication, connect, collaborate, create, and critical thinking
Lewis	Beverly	Hooks	Empowering Students through Technology
Lewis	Tiffany	Mays	Unlocking the Code: Coding in Middle School Science
Lewis	Krista	Schysm	Math in the Real World
Maplewood Ms	Sandie	Groves	Augumenting Reviews in Reality Time
Maplewood Ms	Terri	Simpson	Desperatley Seeking Scientists
MBMS	Rhonda	Ney	Menu Math

MBMS	Mel	Smith	Interactive Math
ОРМ	Jamise	Parker	Padding the Mathematics
SJ	Allison	Dabadie	Mrs. Dabadie's ELA Classroom Laptops
SJ	Elizabeth	Guidry	F.A.C.S. Lab Demonstrations
SJ	Michelle	North	"Aim and Take Flight!" Setting Life Goarls Through Planning and the Use of Technology
Starks	Charman	Cruseturner	Mrs. Cruseturner's Middle School i-Literacy Project

High Schools

	riigii ociiot	310
Suzanne	Guillory	Virtual Pig Dissection
Lee	Derouen	Oscilloscopes Training Network
Montez	Fulton	Fulton Science Classroom
Jamie	MCCauley	High School Library iPADS
Kathy	LeBlanc	From Idea, to Deisgn, to Product
Susan	Aguillard	Running a Virtual Hotel and Power Projecting
Marie	Coleman	Virtual Accounting & Digital Creativity
Marielle	Myers	Prosthetics in 3D Printing
Georgia	Broussard	Collaborate, Communications, Create, and Learn
Pam	Dixon	CTE's New West Cal-TV Producation Class
Susan	Gardebled	Current Topics: Pathways to Critical Thinking
Brittany	Norwood	Journey to Careers with iPADS
Rita	Sonnier	Privacy Provisions for Patients
Gil	Sonnier	Band Saw
Kristina	Kramer	Making Science Real Through Inquiry and Data Collection!
Pam	Johnson	Dave Ramsey Foundation of Personal Finance
Johnny	Tolbert	Westlake T & I Auto Tech
	Lee Montez Jamie Kathy Susan Marie Marielle Georgia Pam Susan Brittany Rita Gil Kristina Pam	Suzanne Guillory Lee Derouen Montez Fulton Jamie MCCauley Kathy LeBlanc Susan Aguillard Marie Coleman Marielle Myers Georgia Broussard Pam Dixon Susan Gardebled Brittany Norwood Rita Sonnier Gil Sonnier Kristina Kramer Pam Johnson