

### **123 ABC Come Learn With Me: Kindergarten Family Nights**

Kindergarten families will participate in an art, math, and literacy family night in order to encourage family involvement and awareness of the kindergarten curriculum.

**Madeline Howes, Kendall Garno-Foote, CasaDee Reifsteck, Ashley Bowers**

DeVaney

### **40 Book Challenge**

Introduce high interest books that include the categories of poetry, mystery, biography, science fiction, fantasy, historical fiction, realistic fiction, and informational.

**Mary Walter**

Fuqua

### **A Little Spot of Feelings**

A social/emotional education program where students learn about specific feelings, how to recognize them, how to manage them, specific strategies for dealing with big emotions, and how to support friends and classmates.

**Amy Walker**

Hoosier Prairie

### **2nd Grade Book Battle**

Second grade students will read one (1) new book per week and "battle" it out to see which book is the winner.

**Brandis Lemmons, Amara Kemp,**

**Deeann Downs**

Farrington Grove

### **A Day in the Life of a Fifth Grader**

Fifth grade students will journey through time as they explore the Colonial period, reenact tall tales, and participate in a poetry café.

**Samantha Effner, Kelsie Rhoads, Jennifer Price**

Sugar Creek Consolidated

### **Adoptapalooza Reading Buddy Family Night**

First grade students and their families attend a family night where the students can adopt a "pet" to read to each night.

**Julie Sutliff, Kim Willis, Kayla Dossett**

Davis Park

### **Adult Education High School Equivalency Exam Scholarships**

Vigo County Adult Education provides High School Equivalency scholarships for students 16 years and older who are actively enrolled in our program. By completing a series of educational and occupational milestones and activities, students can earn up to \$75.00 of the \$115.00 cost of the HSE exam.

**Karen McDonald**

Adult Education

### **Anenome Amore'**

Anemones require a certain environment and have specific needs to become established and grow, much like people around the world.

**Corrina Tally**

Woodrow Wilson

### **AWS Industry Certification**

Industry Certifications are extremely valuable for students to earn. This grant provides students the opportunity to have more metal both for practice and for additional certifications.

**Gregg Dillion**

Terre Haute South

### **Advancing Our Scientific Thinking**

The 4th and 5th grade students participate in the annual Science Fair. Provides a tri-fold board to display their findings on, as well as awards for the winners.

**Keith Pittman, Ana Hernandez,**

**Baylee Mohamedali**

Ben Franklin

### **Attendance Adds Up!**

This project will encourage and reward improved and/or perfect attendance for students at Franklin through incentives.

**Morgan Bennett**

Ben Franklin

### **Bears Love Books: Encouraging Reading at Home**

The Bears Love Books - Book Mobile provides incentives to students who read at home and complete their reading log with their parents. Teachers select a Star Reader from their class each month to reward with a book of their choice.

**Barbara Jackson, Susan Bough**

Sugar Grove

### **“Bee” a Reader Reading Buddy Adoption Event**

The "Bee" a Reader Reading Buddy Adoption Event will encourage regular independent reading practice and foster a love for reading in allowing students to "adopt" a stuffed animal reading buddy with the promise to read to it nightly.

**Cheryl Thornton**

Dixie Bee

### **Bingo for Books**

Bingo for Books Family Night is a chance for parents and students to have family time together by playing word bingo. They get the opportunity to choose books that are of interest to them and add them to their at-home libraries.

**Kristen Malloy, Tammy Skinner,**

**Jayne McCullough**

Farrington Grove

### **Blending Boxes**

Students will be able to use Blending Boxes to count the sounds, physically build words, and blend sounds to write and read those simple words. These materials will give a hands-on and visual way to blend words.

**Ashley Brown**

Sugar Grove

### **Big Ideas, Small Space... P.E. for All!**

Provides equipment conducive for Physical Education in a smaller space, while still making class meaningful and exciting for our Lions!

**Stephen DeGroote, Molly Crown**

Lost Creek

### **Bingo for Books Family Night**

Bingo for Books is a family activity to incorporate family reading and bingo.

**LeeAnne Bamberg**

Terre Town

### **Boogie Boarding Through Math**

Students will use Boogie Board digital writing boards to solve math problems.

**Jennifer Cottrell**

Fuqua

### **Book Club with Crafts**

Provides sets of books and soft STEAM activities for the book club. Each meeting offers a science, technology, art, or literary activity.

**Angela Balitewicz**

Terre Haute North

### **Books and Breakfast**

Families will enjoy breakfast and reading books with their children.

**Beth Wilguess, Heather Royal, Vicki Thiede, Stephanie Gilliland**

Farrington Grove

### **Bookworms: Inching Our Way Through Second Grade One Book at a Time**

Students will use multiple copies of quality trade books to strengthen reading comprehension, vocabulary, and fluency. Reading strategies practiced in class will be explained to parents in regular newsletters.

**Cheryl Thornton, Nick Chambers, Robynn Cornelison, Judy Fendrick, Yvonna Pickett**

Dixie Bee

### **Book Talk AACtivities**

Book Talk AACtivities allows students with complex communication needs to build their communication skills through literacy-based activities. Adapted materials allow access to literacy materials and extension projects to practice building sentences, answering questions, and describing objects and feelings.

**Natalie Lewis, April Newton**

Covered Bridge

### **Books In Hands, Smiles On Faces**

This project provides books for enjoyment to students who normally don't have the means to purchase books on their own.

**Justin Allen**

Ben Franklin

### **Bowling Escape**

Bowling has proven over time to be the sport that does not discriminate. It is a lifetime sport that offers a level playing field to our students, no matter how fast they run or how high they can jump!

**Brenda Goble**

Fayette

### **Bowling Fun**

Bowling has proven over time to be the sport that does not discriminate. Bowling is a lifetime sport that offers a level playing field to our students, no matter how fast they run or how high they can jump!

**Brenda Goble**

Hoosier Prairie

### **Building Character One Book at a Time**

The monthly classroom Character Award Winners are invited to the Principal's office to choose a special book and to have their picture taken as a congratulations for displaying good character traits.

**Kristen Malloy, Tammy Skinner,**

**Jayne McCullough**

Farrington Grove

### **Building Readers at Home**

Students will add a total of at least twenty-two (22) books to their own personal library that they may read and enjoy.

**Stephanie Barnett**

Terre Town

### **Bucket Drumming**

Students will learn rhythms on buckets to familiar songs and different styles of music. They will have a chance to play along with music tracks to keep a steady tempo and use proper stick techniques.

**Carrie LaVallie**

Fuqua

### **Building Our Number Sense**

Provides visual and hands on math manipulatives to help first grade students gain more control over number sense.

**Julie Sutliff**

Davis Park

### **Business is Booming**

Business is Booming is an economics project where students become entrepreneurs creating holiday gifts that their peers can purchase for their families. Students will learn the ins and outs of economics and compete for the most successful business.

**Jodi Fish, Melissa Miller, Duree Rush**

Hoosier Prairie

### **Calculate This!**

Provides technical calculators for Quantitative Reasoning class that will help with "real life" math skills, such as budgeting, investing, and staying out of debt. Students will learn to calculate probabilities and make projections.

**Janine Patterson**

Terre Haute South

### **Camp Read S'More (Intermediate)**

Camp Read S'more will encourage students to improve/maintain their reading skills over summer vacation by giving students convenient school library access to materials appropriate to their reading level, as well as encouragement and incentives to promote summer reading.

**Lisa Jennings, Brenda Keiser**

Hoosier Prairie

### **Cashing In On Reading**

Provides books for students to purchase using "Reading Counts Cash" that students earn for passing Reading Counts Quizzes at the monthly Reading Counts Nights.

**Jesica Wilson**

Fuqua

### **Calming Corner Kits**

This project will provide a "Calm Down Kit" for each classroom to give teachers an intervention to use in their room throughout the day. A calm down corner gives kids a place to think and refocus so they can join the learning again.

**Ruth Clark, Morgan Bennett**

Ben Franklin

### **Camp Read S'More (Primary)**

Camp Read S'more will encourage students to improve/maintain their reading skills over summer vacation by giving students convenient school library access to materials appropriate to their reading level, as well as encouragement and incentives to promote summer reading.

**Brenda Keiser, Lisa Jennings**

Hoosier Prairie

### **Circle Up for STEM Literacy**

Provides students with the opportunity to read chapter books (that they will keep) with their peers as well as bring the book to life through STEM activities.

**Olivia Marrs**

Sugar Creek Consolidated

### **Classroom Calm Down Corner Containers**

Each classroom will receive a calm down container to use to help students to remain regulated within the classroom setting. Teachers will be able to choose five (5) items for their box that they think will benefit their students.

**Kelly Miller**

Farrington Grove

### **Clay Supplies for the Kids**

Provides clay glazes for use in the art room.

**Brittany Perez**

Woodrow Wilson

### **Department of Energy Middle School Science Bowl Competition**

Covers the registration cost for Woodrow Wilson students to participate in the regional Department of Energy Middle School Science Bowl Competition.

**Colleen Sutliff, Greg Sloan**

Woodrow Wilson

### **Clay for the Kids**

Funds will be used to purchase clay for Art club and Art classes.

**Brittany Perez, Jason Kirby**

Woodrow Wilson

### **Creating Science Memories**

Middle School Students will get to take the concepts and tools they have used in class, to create memories that can be taken home and shared. Students will study tree rings and create a coaster, grow crystal ornaments, create 3d models of bacteria, and separate DNA into a keepsake tube.

**Lori Reynolds**

West Vigo Middle

### **Devices for Digital Design and Discovery**

Provides equipment for the students to design modern, relevant media in order to communicate through a variety of different ways in the digital world.

**Megan Ward**

Honey Creek

### **Digging Deeper with Science: Making the Textbook Come Alive with Hands-On Experiments**

Materials are provided to complete hands-on experiments that are shown throughout the second grade science textbook.

**Rebecca Boehler, Sara McCoy, Emily Nasser, Kirsten Morrison, Sanae Glendening,**

**Becca Grimes**

Lost Creek

### **Diversity and Inclusion Through Play**

Helps to bring more diversity and inclusion play materials and stories into classroom centers.

**Kristina Nichols**

Fuqua

### **Dystopia Realized**

The novel focuses on how in today's society, with the quick movement of information thanks to social media, students can be challenged to draw parallels on the importance of being informed and having knowledge, and how that is a liberty.

**Kristin Cole**

Terre Haute North

### **Digital and Print Science World Magazines for Reading Comprehension in the Subject Area**

The utilization of supplemental subject-area reading materials in the science classroom will assist students with development of background knowledge, comprehension skills, and subject-area vocabulary, as well as provide the opportunity to differentiate lessons.

**Brianne Gassert**

Otter Creek

### **Documenting My World**

Documenting My World strives to deepen children's learning through project based learning. When asked to create repeated images using a variety of mediums children notice details and refine skills in ways that enhance student engagement.

**Leah Bruton**

Rio Grande

### **Enticing Learners Through Science and Social Studies**

First grade students will read and discuss various science and social studies topics in the classroom using Spin and Scholastic News magazines.

**Michele Myers**

Sugar Grove



### **Falcon Family Fun**

This project is designed to invite families to join their student with hands-on learning activities. This will be a series of four events throughout the year that will help build a better relationship between our staff and families.

**Justin Allen, Erin Edington, Jessica Mason, Christy Sherman, Amy Bosley, Melissa Haley**

Ben Franklin

### **Falcon Financial**

Third grade students participate in an ongoing behavioral, attendance, and academic incentive program, which incorporates skills needed to count, manage, save, budget, and spend money.

**Leslie Yocum, Jessyka West**

Fuqua

### **Fall Bingo for Books**

Fuqua Elementary hosts a fall Bingo for Books night that encourages parent involvement and allows students to win free books!

**Jessica McBride, Brittany Manley**

Fuqua

### **Fall Learning in Disguise & Spring STEM Family Night**

Encourages parent involvement through fun, educational family nights at our school. This gives our students opportunities to learn together and use materials provided with their families during two educational and informative family nights held at Dixie Bee.

**Todd Warren, Jennifer Hendrix, Belinda Freeman, Jordan Meng, Jennifer Ferguson**

Dixie Bee

### **Fine Motor Project**

The Fine Motor Project provides materials that incorporate fine motor skills with academic skills for teaching intervention classes at the kindergarten and first grade level.

**Barbara Edler**

Lost Creek

### **Flashlight Friday Books**

Provides Scholastic books to give to the students for Flashlight Friday. Every six weeks during the review week, students will read by flashlight take a new book home.

**Erin Edington**

Ben Franklin

### **Franklin Talent Show**

After school talent showcase featuring students in Kindergarten -5th grade.

**Amber Wigington, Justin Allen**

Ben Franklin

### **Full Steam Ahead**

Provides engaging, hands on science activities for students.

**Beth Wilguess**

Farrington Grove

### **Fun with Interactive Notebooks**

Classroom teachers will use materials for interactive notebooks to strengthen vocabulary and content development in Language Arts and Math.

**Ronda O'Dell, Vicki Rich**

Sarah Scott

### **Fuqua Future Scientists**

Provides tri-fold display boards and art supplies to complete a Science Fair project using the Scientific Method.

**Melissa Newman, Jennifer Oricks**

Fuqua

### **Future Amazing Scientists**

Provides tri-fold display boards and art supplies to enhance and complete a Science Fair project using the Scientific Method.

**Michael Glotzbach, Julie Bender**

Fuqua

### **Generation Genius**

Generation Genius is an engaging science and math resource that provides videos, passages, quizzes, and projects aligned to the 5th grade standards that the students can use at home and school to support nonfiction reading, writing, and computation.

**Rachel Woodward, Tricia Gleason**

Farrington Grove

### **H.E.R.O. Attendance Program**

Promotes consistent and improved attendance, conduct, and academic achievement for students at Ouabache Elementary School through the use of incentives and rewards.

**Shea Madden, Tracy Zehner-Hines**

Ouabache

### **HCMS Club Supplies**

Honey Creek Middle School reintroduced the idea of clubs this school year with great success. These funds will enable HCMS staff to continue to offer clubs for our students.

**Ashley Wehrmeyer**

Honey Creek

### **History Mystery: Enriching Students in Social Studies**

Provides foldable templates and materials for interactive notebooks and project based learning to strengthen content knowledge.

**Darah Phillips**

West Vigo Middle

### **Home Grown Readers**

Bingo for Books is a fun family activity that promotes literacy while increasing the number of books in the home library. The opportunity for the students to be given choice in selecting books for their own keeping increases the chance for our students to develop a love of reading that extends beyond the school day.

**Christy Sherman**

Ben Franklin

### **Homework KITS (Keeping It Together)**

Provides Homework/Reading bags for kindergarteners that helps to promote family involvement and teach the students essential skills.

**Amber Cooper**

Terre Town

### **Homework KITS (Keeping It Together)**

Provides Homework/Reading bags for kindergarteners that helps to promote family involvement and teach the students essential skills.

**Stephanie Barnett, Tami Ferris**

Terre Town

### **Hoosier Historians**

Students will learn about specific times in the development of Indiana. The information is written in newspaper format and will be used to supplement the current 4th grade Indiana History curriculum.

**Jennifer Oricks, Melissa Newman**

Fuqua

### **I Can Read Informational Text**

Students will receive the Scholastic News and Scholastic Science Spin Magazines. Students will complete engaging reading, online, and hands-on activities that improve informational text skills and promote the use of higher order thinking skills.

**Kristina Gomolisky, Crystal Lichtenberger,  
Ruth Peelman, Kayla Sumner**

Terre Town

### **Inspiring Future Scientists**

Generation Genius is a 3-5 teaching resource that brings school science standards to life through fun and educational videos paired with lesson plans, activities, quizzes, reading material and more. Their videos are produced in partnership with the National Science Teaching Association, and aligned to Indiana state standards.

**Brandi Leinenbach, Casey Bukovack,**

**Dianna Buske**

DeVaney

### **Hugs for Veterans**

Provides materials to make blankets for the Veterans Hospital.

**Barbara Lowe Kraus**

Terre Haute North

### **I See Something You Don't See**

Engage students with hands-on learning by providing ownership and pride in our school by creating a school wide video yearbook that can be shared with students, staff and parents.

**Tony Smodilla**

Sarah Scott

### **Interactive Materials for the Classroom**

This project will encourage more interaction in the classroom and encourage students to utilize the tools available to them by using their Chromebooks.

**Christina Wade**

Terre Haute South

### **Interactive Math/Science Notebooks**

Interactive notebooks will promote differentiated instruction in order to create an environment that appeals to multiple learning styles while providing a tangible and visual reference to use in the 7th grade science and 8th grade math classrooms.

**Alisha Pritchard, Melissa Walker**

Sarah Scott

### **Just Crack'in**

Students will gain knowledge through hands-on experience by watching chicks hatch and develop in the classroom.

**Leslie McGrew**

Woodrow Wilson

### **K.O.O.L. (Kindergarten Organizes Our Learners) Daily Binders**

Provides binders to help organize students, parents, and teachers through this important first year of school.

**Ashlyn Bonar, Christy Halls, Lindsey Hill**

Lost Creek

### **It's In the News**

Scholastic News provides students with current and engaging non-fiction science, social studies, and language resources right at their reading level.

**Brandis Lemmons, Amara Kemp,**

**Deeann Downs**

Farrington Grove

### **K.O.O.L. (Kindergarten Organizes Our Learners) Daily Binders**

Provides binders to help organize students, parents, and teachers through this important first year of school.

**Kristi Miller, Rhonda Casey, Lisa Higham**

Lost Creek

### **K-2 Mystery Reader: Engaging Learners with Interactive Read Alouds**

K-2 Mystery Reader is a fun project aimed at engaging teachers and learners in interactive, high quality children's literature to teach key comprehension skills, build classroom community, and foster positive social-emotional skills and inclusiveness using interactive read alouds.

**Dianne Burpo, Terri Hammond,**

**Haley Ringwald**

Ouabache

### **Kinder Fun**

This project will provide play based and multi sensory opportunities for kindergarten students and allow students to be more engaged through hands on activities.

**Courtney Nicosin**

Riley

### **Kindergarten Monthly Mayhem**

Kindergarten Monthly Mayhem is a monthly project that allows us to take time each month to learn about a new subject with fun, engaging activities.

**Ciara Augustus, Caitlyn Parker, Payton Walls, Danielle Hewitt, Kim McCullough**

Sugar Creek Consolidated

### **Leap'in Into Cells**

Students will learn about how cells develop into organs by a hands-on lab dissecting a frog.

**Leslie McGrew, Corrina Tally**

Woodrow Wilson

### **Kinder Kits: Supplies for Success**

Fayette kindergarten families will be provided with supply kits for homework and possible at-home remote learning days. These kits will include a take-home book bag, activities for language arts and math, as well as basic school supplies they need to be successful at home, completing homework or learning for a full day.

**Rose Robins, Lori Kastigar, Jevy Lenderman**

Fayette

### **Kindergarten STEM Centers: Keeping Little Minds Sharp**

Kindergarten STEM centers will be used to bolster science lessons in the Media Center. These activities will help little hands and minds to learn engineering and social emotional skills.

**Amber Wigington**

Ben Franklin

### **Learning Through Games**

Provides board games to teach English. This will help with grammar, literacy, writing, and social interactions. These games will help students learn in a way that is engaging and enjoyable, and gets them away from staring at their Chromebook or a worksheet.

**Stephanie Kirkman**

West Vigo Middle

**Learning to be Literate + Loving Literature = Loving to be Literate**

Creates a learning and lending library of engaging literature that is carefully leveled for students that are just learning to be literate, as well as provide digital eReader subscriptions to current and former Reading Recover students in grades 1-3.

**Dianne Burpo**

Ouabache

**Letter Blend Blitz!**

Blitzing our first grade students with letter blends that can be difficult to hear and reproduce when reading or writing.

**Karla Smith**

Lost Creek

**Linking and Scooping 3D Prints**

Linking and Scooping 3D Prints will focus on using computer software to improve current designs with the use of 3D printing.

**Daniel Card**

Terre Haute South

**Let's Get Organized**

Provides Fifth grade students with daily planners that will better prepare them for their future as a middle schooler and all the way into adulthood.

**Keith Pittman, Ana Hernandez,**

**Baylee Mohamedali**

Ben Franklin

**Light the Way For Learning**

Provides light table activities that enhance students' education in literacy, math, science, STEM, and writing skills in fun and playful ways.

**Stephanie Gilliland**

Farrington Grove

**Lugar's Convenience Store**

Students at Sarah Scott earn electronic Scottie Bucks as rewards from faculty and administration, and they can then use those Scottie Bucks to purchase items from our school and classroom stores.

**Andrea Lugar**

Sarah Scott

### **Make Way for Market Day**

Market Day provides students with an exciting hands-on learning opportunity. With this project-based learning opportunity, students will be able to create a business, sell products to their classmates, advertise, calculate expenses, practice customer service, figure profits, and become successful entrepreneurs!

**Cassandra Bahrt**

Sugar Creek Consolidated

### **Making Science Real**

"Making Science Real" is an opportunity to help students understand how science applies to their everyday lives. Using a hands-on approach helps all learners comprehend science concepts in a more tangible way.

**Kathy Deal**

Lost Creek

### **Math Manipulative Night**

This project will increase math skills and family involvement by providing a hands-on learning experience in which families receive math manipulatives during a family math night.

**Kristi Higham, Karen Holmes, Beth Mangin**

Riley

### **Makey Makey: Coding, Electricity and Conductivity**

Makey Makey is an invention kit that turns everyday items into computer keyboards or gaming controls through the use of coding and circuits.

**Carra Stewart**

Farrington Grove

### **Masterful Readers and Writers**

Provides comprehension and writing materials to help build basic reading and writing skills to enhance the learning opportunities for middle school special education and general education students in 6th, 7th, and 8th grade learning levels.

**Angela O'Neal**

Honey Creek

### **Microphones for Theatre**

We have built a successful theatre program at Woodrow Wilson but we are in dire need of microphones for our students to use during plays, musicals, and talent show performances.

**Brittany Perez, Kyle McArdell**

Woodrow Wilson



**Oh, the Places We'll Go - Family Academic Night**

The "Oh, the Places We'll Go" Family Academic Night will give Sugar Grove families a night to have fun together as they travel through Sugar Grove's Seussville participating in a variety of Dr. Seuss activities.

**Susan Bough, Barbara Jackson**

Sugar Grove

**Pickleball**

Provides pickleball equipment that will be utilized by at least 400 students each year.

**Pam White**

Terre Haute North

**Pow, Boom, Bam: Developing Language Skills Through High Interest Graphic Novels**

Graphic novels will be used to help students with varying special needs develop both their visual and print literacy skills. These high interest novels provide a means to support language learning, vocabulary development, reading comprehension skills and social language skills.

**Destiny Wilson**

Otter Creek

**P.S. (Problem Solving) Math is Cool!**

Noetic Learning Math Contest sponsors a national math semi-annual problem solving contest and weekly word problems for elementary students grades 2-5. It helps show growth in math concepts and improves logical reasoning skills.

**Emma Taylor**

Ouabache

**Playground Communication for All!**

Students who have complex communication needs often rely on Augmentative Alternative Communication (AAC) such as manual communication boards using pictures. Providing large symbol-based communication boards for playgrounds promotes a means to communicate with peers and adults, allowing independence and inclusion for children who use AAC.

**Amanda Wolfe, April Newton**

Covered Bridge

**Project Based Learning in Language Arts**

Students will complete meaningful projects throughout the school year to promote interest and growth in English/Language arts.

**Crystal Dougherty**

West Vigo Middle

### **Racer Reading Tools**

Racer Reading Tools will be used to make reading instruction more hands-on. With these tools, Riley's emerging readers will be able to make reading a sensory activity and keep them engaged while connecting them to the reading skills.

**Nicole Hobson**

Riley

### **Reading and Math Tool Kits**

Reading and Math tool-kits will provide versatile tools that have multiple uses and can be used at school or at home with families for classroom enrichment, distance learning or remote/e-learning.

**Shelly Cardinal, Shelly Hunt**

Rio Grande

### **Reading Right On Target**

Parents receive a leveled book-in-a-bag and tracking folder to provide students and parents a means to track Reading Counts progress on their specific Lexile level throughout the entire school year.

**Braden Lanter, Hannah Strassler,**

**Holly Meehan, Kelsie Travis**

DeVaney

### **Rademacher's Readers**

Rademacher's Readers seeks to provide print and electronic literacy resources for second grade students to enhance their reading skills, build their personal libraries, and provide opportunities to read different media with their family members.

**Kathryn Rademacher-Smith**

Davis Park

### **Reading At Home Rewards**

Reading at Home Rewards encourages families to read with their children at home. It also gives an incentive to the child to earn a book of their choice for their extra efforts and build an at home library.

**Jaymi E. Dunkin**

Sugar Creek Consolidated

### **Real World Math Connections**

This grant will work to provide connections from math concepts learned in our Everyday Mathematics units to real world, hands-on math applications.

**Olivia Marrs, Samantha Pearson, Sarah Butts**

Sugar Creek Consolidated

### **Rio Grande Drama Club**

Rio Grande Drama club is a way for students grades 3-5 to express their creative flair for the arts while building confidence, communication, and literacy fluency. Students will partake in workshops to explore various types of theatrical elements and demonstrate their knowledge in the 2022 Christmas program.

**Jessica Larimer, Hillary Eup**

Rio Grande

### **Scholastic News**

Scholastic News provides students the opportunity to practice reading and comprehending non-fiction articles in a fun, engaging manner.

**Amy Bennett**

Terre Town

### **Scholastic Super Science Magazine**

Scholastic Super Science is a publication that allows students to explore real-world earth science, life science, physical science, engineering and STEM Challenges through interesting and exciting articles.

**Carra Stewart, Linda Dempsey**

Farrington Grove

### **Rio Grande Gardens**

Rio Grande Gardens will be a place at the school where students can go to learn about the benefits of gardening and giving back to their school community.

**Hillary Eup, Jessica Larimer**

Rio Grande

### **Scholastic News Crew**

Provides Scholastic News to increase literacy and reading comprehension with hands-on news from a child's perspective. Will increase awareness of non-fiction texts as well as enhance their science and social studies development.

**Kristi Higham, Rachel Toney, Katrina Jarvis**

Riley

### **SCIENCE SURPRISE ~ Simple Science Experiments**

The 3rd grade teachers at Lost Creek will provide their 3rd graders with hands-on, weekly science experiments, increasing both their knowledge of and attitudes towards science through fun and interactive learning.

**Kristen Browne, Angie Miller, Angie Oxford, Marlies Wright, Michaela Gauer, Elaina Walls**

Lost Creek

### **Sensory Phonemic and Phonological Awareness**

This project will provide play based, multi sensory, and social learning opportunities for primary students. This project will increase phonemic and phonological awareness through the use of manipulatives.

**Brittany Garrison**

Riley

### **Shell Eco Marathon Supermileage Competition**

A Science, Math, and Technology (STEM) activity where Terre Haute South HS students work on designing and building a fuel efficient vehicle that will be tested at Lucas Oil Raceway Park in Indianapolis, Indiana.

**Larry King, Gregg Dillion**

Terre Haute South

### **Song Tales to Sing at Home**

Provides "Songtales", stories that are sung, to the library as part of the music curriculum and for students to check out and enjoy.

**Allison Lawson**

**Rachel Pavelka**

Fayette

### **Sensory Supplies for Student Success**

Provides sensory supplies to teachers to help students stay regulated and focused in the classroom.

**Jennifer Pike, Kelly Miller, Kayla Kelley**

Farrington Grove

### **Singing Songs at Home**

Provides "Songtales", stories that are sung, to the library as part of the music curriculum and for students to check out and enjoy.

**Allison Lawson, Lisa Jennings**

Hoosier Prairie

### **Spanish Reading Library**

Provides books to create a Spanish Reading Library in the Spanish classroom to focus on reading, writing, and speaking in the target language on a regular basis.

**Sarah James**

Terre Haute North

### **Speech-Language Therapy Materials**

Provides current and engaging speech-language therapy materials that help students improve their speech and language skills while participating in engaging activities.

**Claudia Stolfe**

Honey Creek

### **Spell Bowl & Spelling Bee Registration**

This grant will provide the registration costs for Woodrow Wilson students to participate in our local Spell Bowl and Spelling Bee competitions.

**Michelle Manning**

Woodrow Wilson

### **Spring BINGO for Books**

Fuqua Elementary hosts a spring BINGO for Books night that encourages parent involvement and allows students to win free books!

**Jesica Wilson, Jennifer Cottrell**

Fuqua

### **STEAM at the Zoo**

Students in the 7th grade advanced math and science classes will go on a field trip to the zoo in order to observe an animal in its habitat. Students will research, collect/analyze/organize data, and use the engineering steps to create an enrichment for the animal's exhibit.

**Andrea Lugar, Alisha Pritchard**

Sarah Scott

### **STEAMulate Your BRAIN at STEAM CLUB**

Afterschool STEAM club that provides activities in which students are engaged in exploring, creating, making, building, thinking, and problem solving through science, technology, engineering, art and mathematics.

**Stephanie McVey, Taryn Ashley**

Farrington Grove

### **STEM and Novel Studies**

This project gives students the opportunity to take adventures and learn through reading books. Students will each receive a novel to read and study in class throughout the week. At the close, students will be able to take home their novel to build their at home library.

**Samantha Pearson**

Sugar Creek Consolidated

### **STEM Bins in the Classroom**

STEM Bins allow students encourage students to create, invent and solve problems, using real world challenges; while enhancing reading, writing, math, science and social emotional curriculum.

**Linda Dempsey**

Farrington Grove

### **Student-Produced Online Radio Station**

Students will implement a student-produced Online Radio Station to expand student industry-level experiences and enhance community connection. Students will experience first-hand all aspects of managing, producing, and effectively broadcasting in the radio industry while also being provided an opportunity for shared ownership in their education.

**Brittney Hardy**

Terre Haute North

### **The Greenhouse Project**

Enriches student learning experiences of plants through hands-on instruction and observation of real, living organisms.

**Stephanie Laza**

Terre Haute North

### **STEMpathy in Action**

STEMpathy in Action is a project-based learning initiative that encourages students to build empathy and gain STEM skills by considering “what is missing in our community?”. Students will collaborate to plan and design a model of a structure, tool, or other creation that will add value to our community.

**Taylor Boatman**

Terre Town

### **The Amazing Life Cycle of Plants**

Pre-K students will sow and harvest cherry tomato seeds. Teachers will read "The Amazing Life Cycle of Plants" to their students before harvesting and sowing seasons, and each student will receive a copy of the book for their home library.

**Rachel Fisher, Michelle Sullivan, Bridget Gutish, Briana Gareiss, Cheryl Joyal, Cindy Andrews, Kathy Kamp, Kristy Fisher, Rachael Mc Dowell**

Deming Early Learning Center

### **The Hoosier Experience- Learning about our Great State Through Social Studies and Science**

Required Indiana history and science curriculum will be enriched through literature, hands-on activities, STEM projects, family involvement, and higher order thinking lessons to educate students on the great Hoosier state.

**Dana Bennett, Stephanie Ralston, Kristina Runyan, Kourtney Enterline**

Dixie Bee

**The Kindergarten Nutcracker: A DeVaney Tradition**

Provides materials for "The Kindergarten Nutcracker", a time-honored December tradition that incorporates classic literature with music, creative movement, and drama.

**Madeline Howes, Kendall Garno-Foote, CasaDee Reifsteck, Ashley Bowers**

DeVaney

**THNHS School Garden**

Enhances the student learning experience of plants through hands-on instruction and observation of real, live organisms (plants), their varying growth stages, and the care and nurture they require.

**Stephanie Laza, Kyra Hutchings**

Terre Haute North

**Transforming Learning**

Fifth grade classrooms will be transformed into places like the Decimal Diner, Fraction Pizzeria, Book Tasting Café, Glow Olympic Games, A Mad Scientist's Lab, and so much more.

**Kylee Fuqua, Judy Lawler, Alison Sebastian**

Dixie Bee

**The Salute**

The Salute is an annual commemorative eighth grade magazine full of pictures, articles, interviews, and memories which is completely designed and written by students and distributed to every eighth grade student free of charge.

**Christine Rhodes**

Woodrow Wilson

**Through My Eyes... Scrapbook of Terre Haute History**

Students will create a scrapbook about Terre Haute's rich history. These hands-on activities will make a lasting impression on our students.

**Justin Allen, Erin Edington, Jessica Mason**

Ben Franklin

**Transforming Learning**

Provides materials that will aid in classroom transformations that will make the students' 3rd grade year IMPOSSIBLE to forget.

**Samantha Pearson, Olivia Marrs, Sarah Butts**

Sugar Creek Consolidated

### **Using Felt to Encourage Playful Learning**

Preschool students will increase speaking, listening, vocabulary, and reading skills using a fun, hands-on learning experience. Felt board storytelling encourages children to stretch their imagination in a visual, auditory, and tactile way.

**Tiffany Sekela**

Deming Early Learning Center

### **Vertical Non-Permanent Writing Surfaces (VNPS)**

Math teachers will use vertical non-permanent writing surfaces (VNPS) to promote group collaboration and thinking in math.

**Vicki Rich, Esther Woolston**

Sarah Scott

### **Weekly Wonders**

Weekly Wonders is a yearlong reading and writing project that offers a selection of high-interest, nonfiction reading materials for students to take home, read and use as research and inspiration for writing about current events.

**Rachel Woodward, Tricia Gleason**

Farrington Grove

### **Valentine Tea**

Students will practice table manners and dining etiquette they have learned with a Valentine Tea.

**Melissa Miller, Jodi Fish, Duree Rush**

Hoosier Prairie

### **VIP Very Important Parents**

Parent events are being planned for first grade parents to come into their child's classroom for enrichment activities that showcase their child in an academic setting in order to foster a positive relationship between home and school.

**Kim Willis, Julie Sutliff, Kayla Dossett**

Davis Park

### **We've Got You Covered, Wolowitz!**

What better classroom experience can a 6th grader have in science, teamwork, design and construction, problem-solving, and competition, ALL TOGETHER, than with an engineering project? Imagination mixed with real-life, and failures mixed with inspiration and accomplishments!

**Pamela Runyan**

Sarah Scott



### **WONDER-ful Words!**

Franklin Falcons will have backpack bling, in the form of high-frequency-word flashcard rings. The hallways will be a colorful rainbow as the year progresses and students master the WONDER-ful Words from the reading curriculum.

**Amy Bosley**

Ben Franklin

### **Writing and Reading for Life**

Writing and Reading for Life will be focused on improving grammar and literacy skills for students' futures. Applications of these skills will be focused on real life uses and will use current events to help students become more invested in the practice.

**Jazmyne Davis**

Otter Creek

### **Writing: Beyond Just Paper and Pencil**

The class will have unique writing activities during the course of the school year. Each activity will go beyond paper and pencil.

**Rebecca Boehler**

Lost Creek

