**Jennifer Kolar -HHS**

 **HHS Saving Spot; Teaching Pet CPR & First Aid** for $574.99 to purchase a CPR dog, tools, a dog & cat dummy, and instructional first aid DVDs for both dogs & cats. These items will teach the importance of pet care and how to administer first aid. They will also provide instruction to students in the Small Animal Management, Veterinary Medicine, and Advanced Animal Science courses.

**Jamie Stepp-HJH**

**We OTTO be More Flexible in Math** for $809.85 to purchase ten OTTO Storage Ottomans and three Vidget 3-in-1 Flexible Seating Systems. Students can enjoy and feel empowered by having some degree and of choice and control over their seating, where they work, and with whom. Locations and positions can be changed as needed. Ottomans will help make the best seating choices and encourage participation and working with others.

**Damaris Núuanu-HHS**

**¡Muevete y Aprende!** for $917.95 to purchase a Mimio Teach, a portable wireless interactive system. This system will allow any dry erase board to be turned into an interactive whiteboard. Students will be able to get up from their desks and interact in real-time on the board. This tool will decrease the boredom of lectures by increasing involvement and self-confidence, while working together with other students and even being able to help lead lessons!

**Margie Jan Briggs, Cassandra Sexton, LeAnn Castillio, & Cindy Markwardt-HES**

**Along Came a Spider Again** for $761.29 to purchase gardening implements which include two hoes, two shovels, a trowel, a 55-gallon water barrel, 12 drip line irrigation fittings, a vinyl wall trellis, and tiller rental. Students will have a hands-on, fun learning experience while creating and maintaining a garden. Though they may not realize it, they will be learning math and science skills that can be used as they grow into adulthood.

**Hannah Kellar-HJH**

**Belt Packs Baby!** for $984.00 to purchase three belt packs to be used with the headsets from last year’s grant. Belt packs won’t have to borrow from the high school anymore! Through their use, students will experience what it is like to be in real-life, technical theater positions. Not only will the theater students benefit, but all students at the junior high will benefit because these belt packs will help assemblies, programs, plays, and talent shows run more smoothly.

**Jennifer Faulknor-HHS**

**5 Steps to 5** for $682.90 to purchase various preparatory materials to aid students in passing AP Biology college entrance exams. Many colleges and universities require scores of 4 or 5 for credit and Hillsboro has not been able to meet these scores. Since scores of 3 are not acceptable at some universities, we need to give students the resources necessary for their success- these materials should do that.

**Crystal Buxkemper-HJH**

**Models Make Marvelous Master Scientist** for $890.35 to purchase various scientific specimens and models. This will include human, plant, and animal anatomy models and specimens such as octopus, fish, frog, bee, and bat. Some will even be for dissection. Students will be able to look closely, touch, and feel while experiencing a fun hands-on learning experience! There’s no substitute for the real thing!

**Kandy Faris, Katie pierce, Sarah Sides, Amanda McCreery, Vicki Ellison, Jennifer Grote, Felipe Barrigan, & Courtney Dow-FES**

**Little KIDS Moving Large** for $1836.03 to purchase two Sensory Tunnels, two Crawl & Climb Caterpillars, four Gonge Tilting Discs, and one Bricks, Blocks, & Rock Builders. Students will have a great time on the playground with this new equipment while learning more about how their bodies move in the world around them. Self-confidence will be gained as they learn to use this equipment while having fun with friends and building social skills.

**Tammy Fry & Crystal Buxkemper-HJH**

**FTC-Bigger Better Bots** for $1262.75 to purchase robotics equipment and games which include a Control & Communication Set, Electronics Module Set, REV FTC Competition Set, & Rover Ruckus Game Set. Students will have fun while developing critical thinking skills, team work, project design, and how to solve real world problems. They will explore force, motion, & energy and how each relates to things such as vehicle restraints, amusement park rides, and rocket launches.

**Melanie Bruckbauer & Annette Straw-HIS**

**Robotics Adventure** for $1784.20 to purchase two Dell Latitude Laptop Computers. Students will now have the technology to use Lego EV3 software to program their robots –something not possible on Chromebooks or iPads. These computers can be taken to competitions. While having fun, students will be preparing themselves for their future by developing solutions to solve real world problems.

**Ray Long & Courtney Hewitt-HJH**

**Oh the Places We Can Go!** for $1490.94 to purchase a World Map Mural and seven Replogle Intelliglobe II Deluxe Interactive Globes. Sometimes it’s difficult for students to grasp just how big the world is. With these new tools they will be able to see the whole world hanging in the hallway on a daily basis. The interactive globes can be utilized in the classroom to find out more details about distant places and the cultures and lifestyles of people who live there. A number of fun games can also be played with the globes.

**Rebecca Moore & Terra Jones-HES**

**Raising Readers with Seesaw!** for $1744.32 to purchase six Dell Touch Chromebooks. Students will be able to focus more on the Seesaw app in Literature Circles instead of worrying about having to share Chromebooks. Having more Chromebooks will create a collaborative effect, while allowing everyone more time to create videos, work on journals, or even create artwork that’s inspired by their reading.