

Science Project Contest Winner Announced

September 10, 2018

September 10, 2018 - PRESSADVANTAGE -

How-Things-Work-Science-Projects.com is proud to announce that Denise Leann Moore is the winner of its science project contest for 2018. She wins a science kit and \$50. As the science contest winner, her project will also be featured on the website with full credit for her work along with photos of her project.

Dave York from How-Things-Work-Science-Projects.com says: "We always encourage young people to get involved in science and to seek for the answers to questions they may have in a fun yet educational manner. We reward those who have worked the hardest or answered the most interesting questions. Denise Leann Moore is the winner of our contest for the summer of 2018 and we're so excited about the work that she has done. We know you will all love it too."

Every summer, How-Things-Work-Science-Projects.com holds a science project contest. This provides an opportunity for young people to have fun while also learning new things about the world around them. The website has a list of science projects that young people can choose from and have fun doing them. They have nothing to worry about not being able to do these projects because they are also allowed to ask their parents or friends to join in and help them.

"Once our young people start a particular science project, we ask them to take photographs or videos of each

step taken and major milestones along the way," continues Dave York. "Then, we ask them to write up what happened during their project, just as they would for a school assignment. So they tell us which project they chose, what they believed would happen, the observations they made, and their conclusion."

Because How-Things-Work-Science-Projects.com wants to get more young people involved in science, participants to the contest are also asked to consider whether any improvements could be made to the project and to describe what issues they came across so that they can be avoided in the future. Once the project has been completed, they can send in all the information they gathered and enter the contest, which is what Denise Leann Moore did, including all the necessary details.

According to Dave York: "Entrants tell us whether they will allow us to use their name in site posts to give them credit for all their hard work. We will only use their name if they give us explicit permission. We also ask that they provide us with an email address so that they can be notified if they are the winner of any of our prizes. Naturally, their details are safe with us and we do not pass them on to any third parties."

As the science project contest winner, Denise Leann Moore has earned a \$50 Amazon gift card as well as the Flying Machines Kit, which is valued at \$25. Furthermore, she will also be featured in a post on the website that will give her full credit for her work. All her photographs will also be posted. Furthermore, one of her photographs will be featured on the Winners Circle Page, which will also be shared on social media.

How-Things-Work-Science-Projects.com is yet to announce the winner of the second prize. The winner of the second prize will be awarded a \$25 Amazon gift card and a Make Your Own Money science kit, provided by the Smithsonian, to the value of \$19. The winner will also have a featured post on the company's website.

How-Things-Work-Science-Projects.com aims to be a resource for young people and teachers alike. They have become incredibly popular with both these groups over the years, entertaining and teaching at the same time. Roberta D., for instance, says on the science project website: "Thanks so much for the great resource for both teachers and students. Many of my teaching friends have used the site to help them to get great ideas for younger students who needed something age appropriate for a science fair."

Now that the science project contest is over, it is expected that How-Things-Work-Science-Projects.com will soon announce the next contest. Dave York says: "Our goal has been to eliminate the mystery in various things in everyday life. There is a whole world of everyday stuff out there that gives rise to questions such as how or why certain things work and we encourage young people to find the answers to those questions. We work in partnership with teachers, students, and anybody else who is interested in science, providing a wealth of how to science fair projects and topics, as well as a range of other information about science subjects. Watch this space for further contests."

How-Things-Work-Science-Projects.com also constantly adds new projects and science subjects to the website, that will allow young people to find the answers to interesting questions.

###

For more information about How-Things-Work-Science-Projects.com, contact the company here:How-Things-Work-Science-Projects.comDave

York844-572-4362scidave@how-things-work-science-projects.comPO Box 182Burlington, IA 52601

How-Things-Work-Science-Projects.com

Science fascinates us, and we are passionate about providing clear and understandable science topics to help students, parents and teachers get the info they need for tough assignments, science projects or to make sense of things they are puzzled about.

Website: http://how-things-work-science-projects.com

Email: scidave@how-things-work-science-projects.com

Phone: 844-572-4362



Powered by PressAdvantage.com