

science fair projects with sports

Science Fair Projects with Sports: Exploring the Science Behind Athletic Performance

science fair projects with sports offer a fascinating way to blend the excitement of athletics with the curiosity of scientific discovery. Whether you're a student passionate about sports or simply intrigued by how the human body and physics interact during physical activity, these projects provide a hands-on approach to learning. From understanding the biomechanics of a basketball shot to analyzing the impact of different surfaces on running speed, science fair projects with sports can be both educational and incredibly fun.

In this article, we'll dive into a variety of ideas and concepts, examining how science plays a critical role in sports performance, equipment design, and injury prevention. Along the way, we'll explore useful tips on how to structure your project, gather data effectively, and present your findings in a compelling manner.

Why Combine Sports and Science for School Projects?

Sports naturally capture attention and enthusiasm, especially for young learners who might find traditional science topics less engaging. Using sports as a context for science fair projects can ignite curiosity by connecting abstract scientific principles to real-world experiences. This approach helps students better understand concepts like force, motion, energy transfer, and human physiology.

Moreover, sports science is a multidisciplinary field that incorporates physics, biology, chemistry, and even psychology. This broad scope allows students to select projects that align with their interests, whether that's studying muscle fatigue, testing materials used in sports gear, or measuring reaction times.

Popular Science Fair Projects with Sports Themes

1. Investigating the Physics of a Soccer Kick

One classic project involves analyzing the mechanics of kicking a soccer ball. You can explore variables such as the angle of the foot, the force applied, and the ball's trajectory. Using simple tools like a protractor, stopwatch, and video analysis apps, students can examine how changing the angle affects distance and accuracy.

This project highlights principles of projectile motion, force vectors, and energy transfer, making it a rich topic for explaining physics in an accessible way.

2. Measuring Reaction Times in Different Sports

Reaction time is crucial in many sports, from sprinting to tennis. A science fair project could involve testing how quickly participants respond to visual or auditory stimuli and comparing reaction times across different sports players or age groups.

Participants might use apps designed for reaction tests or conduct manual timing experiments with stopwatches. This project ties into neurology and human physiology, demonstrating how the nervous system processes sensory inputs and directs rapid movements.

3. The Effect of Shoe Sole Material on Running Speed

Running shoes come with a variety of sole materials, each designed to optimize grip, comfort, or speed. Testing how different sole materials affect running performance can be an intriguing project.

Students can create a controlled running track, measure the time it takes to run a set distance wearing different types of shoes, and analyze the data to identify which sole material offers the best performance. This experiment connects to material science, friction, and biomechanics.

4. Analyzing the Impact of Surface Type on Athletic Performance

Different playing surfaces—grass, turf, hardwood—impact how athletes move and perform. This project could involve timing sprints or jumps on various surfaces to see how each affects speed, stability, or jump height.

Additionally, students can measure the forces involved using pressure sensors or force plates if available. This kind of project emphasizes the importance of surface properties in sports safety and performance.

Tips for Conducting Successful Science Fair Projects with Sports

Define Clear Hypotheses and Variables

Start by formulating a clear research question. For example, “Does the angle of a basketball shot affect its accuracy?” or “Which type of grip tape improves tennis racket control?” Identifying your independent, dependent, and controlled variables early on will keep your experiment focused and methodologically sound.

Use Reliable Measurement Tools

Accurate data collection is critical. Depending on your project, tools like slow-motion video cameras, stopwatches, force sensors, or even smartphone apps can enhance precision. For instance, apps that measure acceleration or reaction time provide quantitative data that can be analyzed statistically.

Conduct Multiple Trials

To ensure your findings are valid, conduct multiple trials of each test. This reduces the chance of errors or anomalies skewing your results and provides a more robust data set for analysis.

Incorporate Visual Aids

Charts, graphs, and photos of your experiment setup can greatly improve the presentation of your findings. Visual aids help judges and viewers quickly understand your methodology and results.

Exploring Biomechanics through Sports Science Projects

Biomechanics is the study of movement mechanics in living organisms, making it a perfect field for sports-related science projects. Whether it's the analysis of a swimmer's stroke or the forces involved in a high jump, biomechanics offers a window into the complex interactions between muscles, bones, and external forces.

Examining Muscle Fatigue in Athletes

Muscle fatigue affects performance and injury risk. A project could involve measuring handgrip strength before and after repetitive exercise or testing endurance during cycling or running. Using a hand dynamometer or simple timers, students can quantify fatigue and discuss its physiological basis, such as lactic acid buildup or energy depletion.

Studying the Effect of Warm-Ups on Performance

Warm-up routines are essential in sports to prepare muscles and reduce injury risk. You could design an experiment comparing sprint times or jump heights before and after different warm-up protocols, like stretching versus jogging.

This project blends physiology with practical sports knowledge, illustrating how science informs athletic training.

Innovative Ideas for Equipment Testing and Design

Science fair projects with sports don't have to focus only on human performance—they can also explore the technology behind sports equipment.

Testing the Bounce of Different Basketballs

Not all basketballs are created equal. By measuring the bounce height of various basketball brands or types on the same surface, students can evaluate how material composition influences performance.

Designing a Better Sports Water Bottle

Hydration is key in sports, and the design of water bottles can impact ease of use and temperature retention. A project could involve testing insulation properties of different bottle designs or materials and proposing improvements based on scientific principles.

Incorporating Technology in Sports Science Projects

Modern technology offers countless opportunities to deepen the scientific analysis of sports.

Wearable fitness trackers, smartphone apps, and video analysis software allow students to collect detailed data on heart rate, speed, movement patterns, and more. Incorporating these tools can elevate a science fair project by providing real-time, accurate information.

For example, using a smartwatch to monitor heart rate variability during different exercises can reveal insights about cardiovascular fitness and recovery.

Making Your Science Fair Project Stand Out

To truly engage your audience, try to connect your project to a broader context. You might discuss how your findings could help athletes improve or reduce injuries, or how they relate to professional sports.

Storytelling can be a powerful addition—share what inspired your project or challenges you faced during experimentation. Judges appreciate projects that not only demonstrate scientific rigor but also show creativity and personal investment.

With science fair projects with sports, the possibilities are as diverse as the sports themselves. Whether you're fascinated by the physics of a curveball or the chemistry behind sports drinks, there's an exciting project waiting to be explored.

Frequently Asked Questions

What are some easy science fair projects related to sports?

Some easy science fair projects related to sports include testing the aerodynamics of different paper airplane designs, studying the effect of different surfaces on basketball bounce, and analyzing the impact of shoe sole materials on running speed.

How can I measure the effect of exercise on heart rate for a science fair project?

You can measure your resting heart rate, then perform a specific exercise like jumping jacks or running for a set time, and measure your heart rate immediately after. Record the changes and analyze how exercise intensity affects heart rate recovery.

What science concepts can be explored through sports-related experiments?

Sports-related experiments can explore concepts such as physics (motion, force, energy transfer), biology (muscle function, heart rate, respiration), materials science (shoe grip, ball elasticity), and engineering (equipment design and aerodynamics).

How can I test the impact of different basketball materials on shot accuracy?

You can use basketballs made from different materials or with different surface textures, then shoot a set number of shots from the same distance and angle. Record the number of successful shots to compare accuracy.

Is it possible to study the physics of a soccer ball kick for a science project?

Yes, you can study the physics of a soccer ball kick by analyzing the force applied, angle of the kick, and resulting ball trajectory. Using video analysis and measurements, you can explore how these factors affect distance and accuracy.

What are some innovative science fair project ideas combining sports and technology?

Innovative projects include designing a simple wearable device to monitor motion or heart rate during sports, creating a smartphone app to analyze sports techniques, or building a model to test the aerodynamics of sports equipment like cycling helmets.

How can I investigate the effect of temperature on the bounce

of a tennis ball?

You can test tennis ball bounce by heating and cooling balls to different temperatures, then dropping them from a fixed height and measuring the bounce height. Compare results to determine how temperature affects elasticity.

What role does friction play in sports, and how can I demonstrate it in a project?

Friction affects movement and grip in sports. You can demonstrate friction by measuring how different surfaces (grass, turf, hardwood) affect the distance a ball rolls or how shoe soles perform during quick stops.

Can I create a science project that explores the biomechanics of running?

Yes, you can create a project analyzing running biomechanics by studying stride length, foot strike patterns, and energy expenditure. Using video recordings and simple measurements, you can investigate how form influences efficiency and speed.

Additional Resources

Science Fair Projects with Sports: Bridging Athletics and Scientific Inquiry

Science fair projects with sports offer a compelling intersection of physical activity and empirical investigation, inviting students and enthusiasts to explore the underlying principles that govern athletic performance, biomechanics, and health. This fusion not only makes science more engaging for those passionate about sports but also provides a practical framework for understanding complex scientific concepts through real-world applications. From analyzing the physics of ball trajectories to evaluating the physiological impacts of exercise, these projects span diverse fields such as physics, biology, engineering, and data science, making them ideal for fostering critical thinking and hands-on experimentation.

Exploring the Scientific Foundations of Sports

The appeal of integrating sports into science fair projects lies in its ability to translate abstract scientific theories into tangible phenomena. Sports inherently involve principles of motion, energy transfer, and human physiology, making them fertile ground for experimental inquiry. For instance, studying the aerodynamics of a soccer ball or the biomechanics of a sprinter's stride can reveal insights into forces, friction, and muscle dynamics.

One of the key advantages of science fair projects with sports is their accessibility. Many experiments require minimal specialized equipment, relying instead on everyday sports gear, stopwatches, and smartphones equipped with sensors or video analysis tools. This accessibility encourages a broader demographic of students to participate and fosters creativity in designing experiments that are both feasible and scientifically rigorous.

Physics in Sports: Analyzing Motion and Forces

Physics is a cornerstone of many sports-related science projects. Projectile motion, energy conservation, and Newton's laws of motion frequently serve as the basis for investigations. A classic example is measuring the optimal angle for a basketball shot or a long jump, which involves calculations of trajectory, velocity, and gravitational forces.

Another intriguing topic is the study of friction and surface interaction, such as how different types of running shoes affect grip and speed on various terrains. These projects often incorporate data collection through timed trials and video analysis, allowing students to compare theoretical predictions with empirical results.

Biological and Physiological Perspectives

Science fair projects with sports also delve into the biological aspects of human performance. Understanding how the cardiovascular system responds to exercise or how muscle fatigue develops during endurance events can illuminate the complex interplay between biology and physical activity.

Students might conduct experiments measuring heart rate variability before and after sprinting or analyze the effects of hydration on reaction time. Such investigations not only reinforce scientific methodologies but also highlight the importance of health and wellness in athletic contexts.

Innovative Project Ideas and Methodologies

Crafting a successful science fair project requires a well-defined hypothesis, systematic data collection, and thorough analysis. Projects that incorporate technology and modern tools often yield more precise data, enhancing the reliability of findings.

Using Technology to Enhance Sports Science Projects

The integration of wearable fitness trackers, smartphone accelerometers, and high-speed cameras has revolutionized how students can approach sports science projects. These devices enable detailed monitoring of parameters such as acceleration, heart rate, and movement patterns.

For example, a project might involve using a smartphone app to measure the acceleration of a sprinter and compare it with their heart rate data to assess cardiovascular efficiency. Similarly, video analysis software can break down the biomechanics of a golf swing or a tennis serve, allowing for detailed kinematic studies.

Comparative Studies and Experimental Controls

Incorporating comparative analysis strengthens the scientific rigor of sports-related projects.

Comparing performance metrics across different age groups, genders, or training regimens offers valuable insights into how various factors influence athletic outcomes.

Establishing appropriate controls, such as consistent environmental conditions or standardized equipment, is critical to minimizing variability. Projects that focus on isolating single variables—like comparing the effect of different stretching techniques on flexibility—demonstrate an understanding of experimental design principles.

Educational Benefits and Challenges

Science fair projects with sports provide multidimensional learning experiences. They engage students physically and intellectually, promoting a holistic approach to education. However, they also present unique challenges that educators and participants must navigate.

Pros of Integrating Sports into Science Projects

- **Enhanced Engagement:** Linking science to students' interests in sports can increase motivation and participation.
- **Real-World Applications:** Projects demonstrate the practical relevance of scientific concepts.
- **Interdisciplinary Learning:** Combines physics, biology, chemistry, and technology, fostering comprehensive understanding.
- **Hands-On Experience:** Encourages active experimentation and data analysis skills.

Potential Challenges and Considerations

- **Equipment Limitations:** Some experiments may require specialized tools not readily available to all students.
- **Environmental Variables:** Outdoor sports activities can be impacted by weather and surface conditions, affecting reproducibility.
- **Safety Concerns:** Physical experiments may pose injury risks if not properly supervised.
- **Data Complexity:** Biological data such as heart rate variability can be influenced by numerous factors, complicating analysis.

Future Directions in Sports Science Fair Projects

The evolving landscape of sports science offers exciting avenues for science fair projects. Advances in biomechanics, wearable technology, and data analytics are expanding the possibilities for student research. Emerging topics such as the role of artificial intelligence in sports performance optimization or the environmental impact of sporting equipment underscore the growing complexity and relevance of this field.

Encouraging students to incorporate interdisciplinary approaches, including psychology and nutrition, can further enrich projects. For example, investigating the psychological effects of pre-game rituals on performance or analyzing the impact of dietary supplements on endurance offers nuanced perspectives that transcend traditional scientific boundaries.

Ultimately, science fair projects with sports serve as a dynamic platform for cultivating scientific literacy, critical thinking, and a deeper appreciation of the science that underpins athletic achievement. They embody the principle that science is not confined to the laboratory but is an integral part of everyday human endeavors, including the pursuit of sporting excellence.

Science Fair Projects With Sports

science fair projects with sports: *Home Run! Science Projects with Baseball and Softball* Robert L. Bonnet, Dan Keen, 2009-07-01 Provides several science experiments using physics and baseball or softball--Provided by publisher.

science fair projects with sports: *Sports Science Fair Projects* Madeline Goodstein, 2015-07-15 Why do baseballs have stitches? Why do football have an oblong shape? How does a Ping-Pong ball change if you fill its center? Through these fun, step-by-step experiments, you will discover the science behind the sports that you play. Take home a trophy for the science fair this season!

science fair projects with sports: *Sports Science* Jim Wiese, 2002-10-02 Dive headfirst into the science behind sports----and come up a winner! * Have you ever wondered if there's a secret to stopping a soccer ball, why ice skates have metal blades, or how a boat can sail into the wind? * Would you like to learn to balance like a gymnast, how to improve your free-throw ability, or how to swim like a shark? * Are you looking for exciting ideas for your next science fair project? If you answered Yes to any of these questions, then Sports Science is for you! From basketball to hiking to snowboarding and more, you'll discover the science behind all your favorite sports. Dozens of fun-filled activities help you see for yourself how a batter can hit a 90-mile-an-hour pitch, why a spiral is the best way to throw a football, how the surface of a ball affects its bounce, and much, much more. All of the projects are safe and easy to do, and all you need is everyday stuff from around the house. So take the plunge and get ready for Sports Science fun!

science fair projects with sports: *The Physics of Sports Science Projects* Robert Gardner, 2013-01-01 This book introduces an object's center of gravity and the laws governing the collision of objects. It focuses on experiments related to speed, forces, balance, centers of gravity and friction. It also dives into momentum and collisions, as well as angles and distances.

science fair projects with sports: *Ace Your Sports Science Project* Madeline Goodstein, Robert Gardner, Barbara Gardner Conklin, 2009-07-01 What does physics have to do with favorite sports? Readers will use baseball, basketball, football, and other sports to learn about the science behind sports--the Magnus effect, topspin and backspin, center of gravity, and more. Many of these

high-interest sports experiments can be used to motivate students to participate in a science fair project.

science fair projects with sports: Science Fair Projects Dana M. Barry, 2000 Provides the skills and information needed to prepare children successfully for enjoyable and rewarding science fair projects. It can be used at home and in the classroom as a resource for students, teachers, and parents. Includes models, ideas, and practice exercises.

science fair projects with sports: Ace Your Sports Science Project Madeline P. Goodstein, Robert Gardner, Barbara Gardner Conklin, 2009 Presents several science experiments and project ideas dealing with the physics of sports--Provided by publisher.

science fair projects with sports: Slam Dunk! Science Projects with Basketball Robert Gardner, Dennis Shortelle, 2009-07-01 Help your readers to slam dunk their next science project. Physics concepts play a big role in the sport of basketball. Readers will learn about friction, mass, vectors, and more, all while playing their favorite sport. Great science project ideas follow many experiments.

science fair projects with sports: The Complete Idiot's Guide to Science Fair Projects Nancy K. O'Leary, Susan Shelly, 2003 Explains what the scientific method is and gives step-by-step directions for more than 50 projects and experiments using everyday items, for everyone from beginners to advanced students.

science fair projects with sports: Science Fair Projects For Dummies Maxine Levaren, 2011-05-04 Uh-oh, now you've gone and done it, you volunteered to do a science fair project. Don't sweat it, presenting at a science fair can be a lot of fun. Just remember, the science fair is for your benefit. It's your chance to show that you understand the scientific method and how to apply it. Also, it's an opportunity for you to delve more deeply into a topic you're interested in. Quite a few scientists, including a few Nobel laureates, claim that they had their first major breakthrough while researching a science fair project. And besides, a good science fair project can open a lot of doors academically and professionally—but you already knew that. Stuck on what to do for your science project? This easy-to-follow guide is chock-full of more than 50 fun ideas and experiments in everything from astronomy to zoology. Your ultimate guide to creating crowd-pleasing displays, it shows you everything you need to know to: Choose the best project idea for you Make sure your project idea is safe, affordable, and doable Research, take notes, and organize your facts Write a clear informative research paper Design and execute your projects Ace the presentation and wow the judges Science fair guru Maxine Levaren gives walks you step-by-step through every phase of choosing, designing, assembling and presenting a blue ribbon science fair project. She gives you the inside scoop on what the judges are really looking for and coaches you on all the dos and don'ts of science fairs. And she arms you with in-depth coverage of more than 50 winning projects, including: Projects involving experiments in virtually every scientific disciplines Computer projects that develop programs to solve a particular problem or analyze system performance Engineering projects that design and build new devices or test existing devices to compare and analyze performance Research projects involving data collection and mathematical analysis of results Your complete guide to doing memorable science projects and having fun in the process, *Science Fair Projects For Dummies* is a science fair survival guide for budding scientists at every grade level.

science fair projects with sports: Sports Science Projects Madeline Goodstein, 2008-07-01 How can sports be scientific? Author Madeline Goodstein explains in *SPORTS SCIENCE PROJECTS: THE PHYSICS OF BALLS IN MOTION*. Baseballs, golf balls, and footballs are just some of the balls compared and examined. Why do baseballs have stitches? Why does a tennis ball have fuzz? How is a Ping-Pong ball changed if you fill its center? By experimenting with the projects, students will find out how much science governs the games they play. They will also discover they have been following the rules of science all along! This book is filled with excellent ideas for science fair projects.

science fair projects with sports: Slam Dunk! Science Projects with Basketball Robert Gardner, Dennis Shortelle, 2009-07-01 Help your readers to slam dunk their next science project. Physics concepts play a big role in the sport of basketball. Readers will learn about friction, mass,

vectors, and more, all while playing their favorite sport. Great science project ideas follow many experiments.

science fair projects with sports: Creating Science Fair Projects with Cool New Digital Tools Susan Henneberg, 2013-12-15 A science fair project is an opportunity for teens to choose a subject of interest, investigate it using the scientific method, and share their findings. While the scientific method never goes out of date, much about science fair research and presentation has changed with the advent of digital tools. Readers learn how they can use digital tools to brainstorm a question, research and take notes, collaborate with teammates, record and organize data, and create presentations using multimedia. As required by the Common Core, readers learn to use technology to produce and publish their work and to collaborate with others.

science fair projects with sports: Goal! Science Projects with Soccer Madeline Goodstein, 2009-07-01 Presents several science experiments using physics and soccer--Provided by publisher.

science fair projects with sports: Experiments with Sports Salvatore Tocci, 2004-02 Ideal for today's young investigative reader, each A True Book includes lively sidebars, a glossary and index, plus a comprehensive To Find Out More section listing books, organizations, and Internet sites. A staple of library collections since the 1950s, the new A True Book series is the definitive nonfiction series for elementary school readers.

science fair projects with sports: The Complete Workbook for Science Fair Projects Julianne Blair Bochinski, 2004-12-15 Your personal coach and game plan for creating a unique and award-winning science fair project Developing a science fair project from the ground up can be a daunting task--and today's science fairs are more competitive than ever before. The Complete Workbook for Science Fair Projects takes you step by step through the entire process of brainstorming, finding, completing, and submitting an award-winning science fair project of your very own. The special features of this easy-to-use, interactive workbook include: Complete instructions and fun, meaningful exercises to help you develop a science fair project idea from scratch Expert advice on choosing and researching a topic, finding a mentor, conducting an experiment, analyzing your findings, putting together a winning display, and much more Inspiring stories of real projects that show how students solved particular problems This ingenious guide also helps you prepare to deliver a top-notch oral presentation and answer questions from science fair judges. Plus, you'll find sample project journal worksheets, a handy list of scientific supply companies, and lots of space to record your thoughts and ideas as you work on your project. Today's exciting world of science fairs and contests offers many great opportunities. With The Complete Workbook for Science Fair Projects, you'll learn to think like a scientist and create a more effective, impressive science fair project--opening the door for an amazing science journey!

science fair projects with sports: Light, Sound, and Waves Science Fair Projects, Revised and Expanded Using the Scientific Method Robert Gardner, 2013-07 How are sounds produced? Does light travel in a specific path? Are all shadows black? Using easy-to-find materials and the scientific method, you can learn the answers to these questions and more. If you are interested in competing in science fairs, the book contains lots of great suggestions and ideas for further experiments.

science fair projects with sports: Science Fair Projects about the Properties of Matter, Using the Scientific Method Robert Gardner, 2010-01-16 Do the properties of metal change when heated? Why do some objects float in water while others sink? Can you measure the density of a gas? Using easy-to-find materials and the scientific method, readers can learn the answers to these questions and more. If readers are interested in competing in science fairs, this book contains great suggestions and ideas for further experiments.

science fair projects with sports: Light, Sound, and Waves Science Fair Projects, Using the Scientific Method Robert Gardner, 2010-01-01 Explains how to use the scientific method to conduct several science experiments about light, sound, and waves. Includes ideas for science fair projects--Provided by publisher.

science fair projects with sports: Forces and Motion Robert Snedden, 2007 In Forces and

Motion readers will discover how, from moving our bodies in the simplest ways to performing feats of athleticism to moving huge objects across vast distances at great speed, we harness forces and motion to improve our lives and explore our Universe. Special topics and areas of interest include the following: Explanations of terms and concepts such as acceleration, velocity, gravity, and buoyancy; Different forces or motions, including speed, friction, pressure, and projectile motion; How scientists investigate forces and motion; How we use various forces and motion in our everyday lives.

Related to science fair projects with sports

Science News | The latest news from all areas of science 2 days ago Science News features daily news articles, feature stories, reviews and more in all disciplines of science, as well as Science News magazine archives back to 1924

The Science Life Planetary Science A Mars rock analysis tool proved its mettle on a chance find from Arizona On Mars, the Perseverance rover found a spotted rock that could bear signs of

August 2025 | Science News Science News reports on crucial research and discovery across science disciplines. We need your financial support to make it happen – every contribution makes a difference

September 2025 | Science News Science & Society Scientists are people too, a new book reminds readers humanizes scientists by demystifying the scientific process and showing the personal side of

July 2025 | Science News Science reveals what happened As calls to end fluoride in water get louder, changes to the dental health of children in Calgary, Canada, and Juneau, Alaska, may provide a

See how fractals forever changed math and science Over the last half 50 years, fractals have challenged ideas about geometry and pushed math, science and technology into unexpected areas

Scientists are people too, a new book reminds readers - Science The Shape of Wonder humanizes scientists by demystifying the scientific process and showing the personal side of researchers

Life | Science News 3 days ago The Life page features the latest news in animals, plants, ecosystems, microbes, evolution, ecosystems, paleontology, biophysics, and more

Some science seems silly, but it's still worthwhile The Salmon Cannon and the Levitating Frog contends that curiosity-driven research helps us understand the world and could lead to unexpected benefits

A child's biological sex may not always be a random 50 - Science Some people's biology may set them up to birth babies of a certain sex, explaining why a family with multiple children may have all girls or all boys

Related to science fair projects with sports

St. Thomas More student project earns spot in national challenge (NewsCenter1.tv3d) Brady is one of 30 finalists in Society for Science's Thermo Fisher Scientific Junior Innovator's Challenge - a national science and technology STEM competition being held in Washington, D.C. next

St. Thomas More student project earns spot in national challenge (NewsCenter1.tv3d) Brady is one of 30 finalists in Society for Science's Thermo Fisher Scientific Junior Innovator's Challenge - a national science and technology STEM competition being held in Washington, D.C. next

7th grader wins awards for 'remarkable' science fair project on cancer research (ABC News8y) Stephen Litt examined an antioxidant found in green tea. — -- A Georgia seventh-grader who was inspired to do a cancer-related science fair project after some of his friends' moms were diagnosed

7th grader wins awards for 'remarkable' science fair project on cancer research (ABC News8y) Stephen Litt examined an antioxidant found in green tea. — -- A Georgia seventh-

grader who was inspired to do a cancer-related science fair project after some of his friends' moms were diagnosed

Related Articles

- [can you cure type 2 diabetes with diet](#)
- [the canterbury tales by chaucer](#)
- [a night without armor poems fuclan](#)

[Back to Home](#)