



Janice VanCleave's Great Science Project Ideas from Real Kids

By VanCleave, Janice

Wiley, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Acknowledgments. Introduction. Part I: SCIENCE PROJECTS STEP-BY-STEP. Chapter 1: Keep a Log Book. Chapter 2: Select a Category. Chapter 3: Do Topic Research. Chapter 4: Do Project Research. Chapter 5: Find a Project Problem. Chapter 6: Come Up with a Project Hypothesis. Chapter 7: Design a Project Experiment. Chapter 8: Collect Raw Data. Chapter 9: Create Your Project Summaries. Chapter 10: Design Your Project Display. Chapter 11: Prepare an Oral Presentation and Plan for Your Evaluation. Part II: 40 SAMPLE PROJECTS. Project 1: What Effect Does the Physical Form of a Fertilizer Have on Plant Growth? Project 2: What Effect Does Talcum Powder Have as an Insecticide? Project 3: How Effective Are Sun Shadows for Telling Time? Project 4: How Does Earth's Rotation Affect the Position of the "Man in the Moon"? Project 5: What Effect Does a Glucose Solution Have on the Longevity of Cut Flowers? Project 6: What Effect Does the Color of Light Have on Phototropism? Project 7: What Effect Does the Position of Artificial Light Have on Plant Growth? Project 8: How Does Exposure Time to Microwaves Affect Seed Germination?...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch