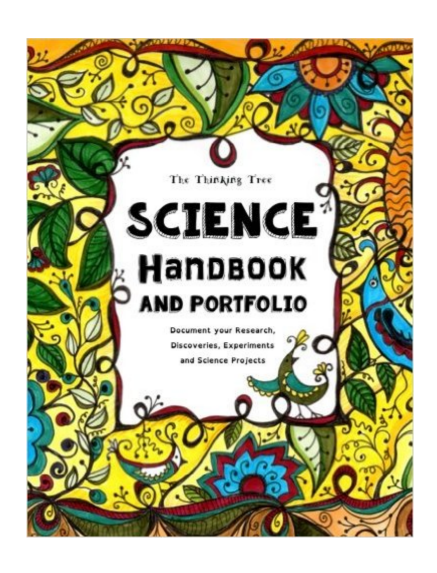
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The Thinking Tree - Science
Handbook And Portfolio: Document
Your Research, Discoveries,
Experiments And Science Projects
(Do-It-Yourself Homeschooling)
(Volume 1)





Synopsis

Back to School SALE! Normal Price \$34.50 This is a practical handbook to help your student to fully engage in many aspects of studying all things related to science. This book includes 180 pages of guided science activities, and can be used for all ages, including Middle School and High School. Contents: Page 5...â | My Science Books Page 8â |â | My Science Tools Page 10.â | Research and Reading Time Page 28â |. My Experiments Page 38.â | Biography of a Scientist Page 48.â | Science Stories Page 58â |. A Study Scientific Discoveries Page 68..â | Science Vocabulary & Spelling Page 78â |. Science Films & Tutorials Page 90â |.. My Science Projects Page 114... Record Keeping Charts & Graphs Page 124â | Research, Essays & Creative Writing Page 178â | Make Your Own Periodic Table of Elements Page 194â | Record Keeping While Using Other Science Books

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Customer Reviews

There are already lots of great video and photo reviews of this Science Handbook and Portfolio available online. It is a lovely and unique book that I think will help kids get excited about doing science and documenting their findings. All of the other Thinking Tree journals that I have purchased or seen online seem to be intended to be used in more of a linear way, working from front to back to complete the book. This book is different, and encourages you to jump around, flipping to different sections and filling in the pages out of order. I will briefly outline what each section in this book looks like and tell you how big it is. Hopefully this can help you plan how you would use this book to help your child learn more about science in a more creative and fun way!The

first page contains a Table of Contents. This is a helpful tool for telling you the orders of the different sections of the book, but not as helpful as I had hoped as almost none of the pages in the book are actually numbered! Hopefully future editions will correct this and add page numbers to all of the pages. Turn the page and you will see 35 different science themed photos on the left hand side to help inspire you as you think about what you want to learn about science. The right hand side asks you to list 5 things you want to learn, and gives you some action steps to follow to get started. My Science Books: The next four pages have spaces for you to draw the covers of your science books. Thereâ TMs room to record 16 different books. My Science Tools: The next two pages have spaces for you to draw your science tools, with 8 boxes for you to fill in. Research & Reading Time: This section contains 9 copies of the same two-page spread.

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