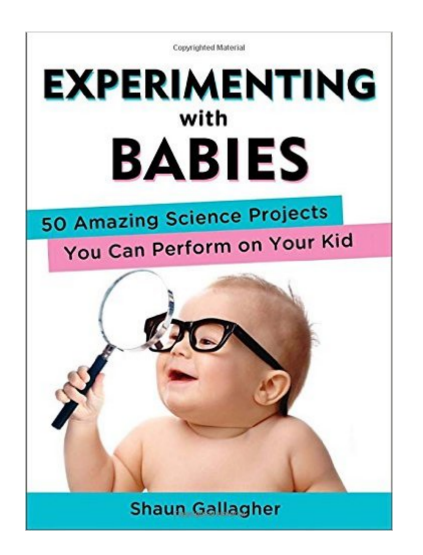
The book was found

# Experimenting With Babies: 50 Amazing Science Projects You Can Perform On Your Kid





## Synopsis

Babies can be a joyâ "and hard work. Now, they can also be a 50-in-1 science project kit!This fascinating and hands-on guide shows you how to re-create landmark scientific studies on cognitive, motor, language, and behavioral developmentâ "using your own bundle of joy as the research subject. Simple, engaging, and fun for both baby and parent, each project sheds light on how your baby is acquiring new skillsâ "everything from recognizing faces, voices, and shapes to understanding new words, learning to walk, and even distinguishing between right and wrong.Whether your little research subject is a newborn, a few months old, or a toddler, these simple, surprising projects will help you see the world through your babyâ ™s eyesâ "and discover ways to strengthen newly acquired skills during your everyday interactions.

### **Book Information**

Paperback: 224 pages Publisher: TarcherPerigee (October 1, 2013) Language: English ISBN-10: 0399162461 ISBN-13: 978-0399162466 Product Dimensions: 5.5 x 0.5 x 7.5 inches Shipping Weight: 9.6 ounces (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars Â See all reviews (70 customer reviews) Best Sellers Rank: #12,898 in Books (See Top 100 in Books) #18 in Books > Parenting & Relationships > Family Activities #370 in Books > Parenting & Relationships > Parenting

### **Customer Reviews**

Book emphasizes cognitive and behavioral tests that are performed non invasively. There is no information about surgical experiments intended to transform the baby into a post technological horrorbeast capable of dominating the globe. Perhaps this gap will be addressed by a sequel. In any case, this is acceptable if you recognize the inherent limitations of the content.

I started buying this book for friends and family who are reproducing or who have recently reproduced, mainly because the title makes me giggle and the reviews are good. Turns out that it is like crack for new parents who are already fascinated by every burp, wiggle, and wide-eyed blink that emerges from their offspring. It gives them more to do with the infant than just stare at it and make odd, high-pitched sounds. The only drawback is when they want to tell you all about the

results of the experiments as if I have read the book and know what they are talking about. They seem so excited about it that I don't want to burst their bubble, so I nod and smile and think about how much sleep I got the night before, and how I went to see a movie at a theater without weeks of planning. Results may vary.

Bought this for a friend of mine who's expecting. This book is great - it presents information from various scientific studies in a way that's digestible and entertaining, while showing you how to re-produce those same experiments in your own home. I like that the experiments are categorized by the age range of the child (e.g., 0-1 month) and difficulty level of the experiment. I also like how each chapter is separated into clear, easy-to-follow sections (e.g., "The Hypothesis" and "The Takeaway").

This was a quick and interesting read. I enjoyed the experiments and their relationship to developmental milestones. This book is great for any new parent!

Gave this for a baby shower gift to a friend who is a bit of a science nerd. She and her husband are enjoying bonding with their baby while "experimenting" with the baby. The experiments are easy to do and there are different experiments to perform as the baby grows

Fun read, but relies a lot on timing baby's attention span or interest in watching one thing or another. Which is fine more in theory than in practice... I wish the authors had given a little bit more advice on how to do the timing (sit on one parent's lap? enlist a friend?) and what counts as losing interest. We missed a lot of opportunities to test our baby, as we only got turned onto this book at 11 months. So read early and have fun!

Bought this for my best friend child and it's really cool. My only huge suggestion is that you buy this book when the baby is just born o that you can get the most use out of the book. The baby that I bought it for is 9 mos and we don't have many experiments left to do because we started mid book

There's a ton of cool new research on the inner thoughts of babies...when they develop a sense of morality, etc. I was hoping for more of those types of experiments. While there's definitely some of those types of experiments, there are also filler "experiments" which aren't particularly interesting - especially on newborns like "if you turn the baby's head, he will extend his arm out." Congrats, you

just performed the fencing reflex. That being said, if you're a new parent or not familiar with the psychology of babies, it's still something to do besides singing "Old McDonald" for the thousandth time. The format is clear and easy to follow with age at which the experiment should be performed, the difficulty of the experiment and the takeaway. The experiments should get more interesting as the baby gets older so I'll continue using this book but maybe supplement with experiments I see on TED talks..

#### Download to continue reading...

Experimenting with Babies: 50 Amazing Science Projects You Can Perform on Your Kid Crochet For Babies: 12 Cute Crochet Projects for Babies: (Crochet Patterns For Babies, Cute and Easy Crochet ) (crochet projects, crochet pattern books) DIY Woodworking Projects: 20 Easy Woodworking Projects For Beginners: (Woodworking Projects to Make with Your Family, Making Fun and Creative Projects, ... projects, wooden toy plans, wooden ships) Woodworking SET 7 IN 1: Amazing Woodwork Projects That Everyone Can Do +150 Modern Wood Pallet Projects To Decorate Your Home And Garden!: (Household ... things, recycled crafts, recycle reuse renew) Modern Crochet For Women: 19 Amazing Crochet Projects For You And Your Home: (Crochet patterns, Crochet books, Crochet for beginners, Crochet for Dummies, ... beginner's guide, step-by-step projects) Ty Beanie Babies Winter 2000 Collector's Value Guide (Collector's Value Guide Ty Beanie Babies) Spring 1999 Collector's Value Guide To Ty Beanie Babies (Collector's Value Guide Ty Beanie Babies) Christmas Babies (Holiday Babies Series Book 1) Non-Euclidean Geometry for Babies (Math for Babies) The Paleo Kid Lunch Box: 27 Kid-Approved Recipes That Make Lunchtime A Breeze (Primal Gluten Free Kids Cookbook) Abs and Core: The Suspension Abs Solution: 4 Simple Suspension Workouts That Will Help You Get Sexy Abs An Athletic Physique Shed Stubborn Fat Perform It Anywhere In 15 Minutes Or Less Balance is Power: Improve Your Body's Balance to Perform Better, Live Longer, and Look Younger Don't Put Your Crap in Your Kid's Diaper: The Clean Up Cost Can Last a Lifetime One-Day Crochet: Projects: Easy Crochet Projects You Can Complete in One Day Outdoor Wood Projects: 24 Projects You Can Build in a Weekend Easy Home Furniture Projects: 100 Indoor & Outdoor Projects You Can Build Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) Crochet For Babies: 20 Easy & Adorable Baby Crochet Patterns That You Can Make Today Amazing Origami Kit: Traditional Japanese Folding Papers and Projects [144 Origami Papers with Book, 17 Projects] How to turn Garbage into Gold: 101 Kid's Books you can find at Thrift Stores and Garage Sales to sell on Ebay and

<u>Dmca</u>