



Moms House, Dads House: A Complete Guide for Parents Who Are Separated, Divorced, or Living Apart

By Isolina Ricci Ph. D.

Fireside Books. Paperback. Book Condition: New. Paperback. 400 pages. Dimensions: 8.1in. x 5.5in. x 1.1in.Now revised, updated, and expanded, this groundbreaking guide for parents and professionals covers the legal, financial, and emotional realities of creating two happy and stable homes for children in the aftermath of a divorce, including custody arrangements, mediation, and more. Can children flourish in any custody situation If their parents read Moms House, Dads House, the answer is a resounding yes. This unique ground-breaking classic, which has become the standard for two generations of parents, is again breaking new ground with examples, selftests, checklists, and guidelines. This comprehensive guide looks anew at the needs of all concerned with even more creative options and commonsense advice, including: The map to a decent divorce and two happy homes; healing yourself and your children; the New Family Bill of Rights after separation. Helping your children with age-specific advice; explaining change, giving them continuity and security; restabilizing their sense of home and family; danger signals; five ways to evaluate your childrens time. Negotiating Parental Agreements; legal dos and donts; time arrangements; custody types; attorneys; how to get ready for negotiations; when to use mediation; using HIRT test when an agreement...



READ ONLINE [3.52 MB]

Reviews

These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Everett Stanton

Extremely helpful to all category of individuals. I have got go through and that i am confident that i will likely to read through once again again later on. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Nikita Herzog