



Slurping Soup and Other Confusions: True Stories and Activities to Help Third Culture Kids During Transition

By Maryam Afnan Ahmad, Ulrike Gemmer, Cherie Emigh

Summertime Publishing, United Kingdom, 2013. Paperback. Book Condition: New. 2nd ed.. 276 x 212 mm. Language: English . Brand New Book ***** Print on Demand *****.Slurping Soup and other confusions: true stories and activities to help third culture kids during transition Slurping Soup And Other Confusions is a collection of twenty-three real life stories from third culture kids. Each story is followed by a related activity. The activities are suitable for three to twelve year olds and include brainstorming, problem solving, party planning, family tree, quirky word games etc. The book aims to help children cope with the challenges of living internationally. The stories explore: - Adapting to new environments -Who am I? Where do I belong? - Home and family adjustment - Cultural differences - Friendship change This charming book is a catalyst for crucial discussions every expat family needs to have. Slurping Soup is a must-have resource for parents, teachers and children dealing with transition. This interactive tool will assist elementary-aged children in understanding and coping with the challenges and emotions that go along with international relocations. Tina Quick, author of The Global Nomad's Guide to University Transition, Founder, International Family Transitions, As a parent of a...



READ ONLINE
[2.42 MB]

Reviews

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- **Prof. Griffin Murphy**

The ebook is straightforward in study better to fully grasp. It is actually loaded with knowledge and wisdom I am just delighted to tell you that here is the best pdf i have read through during my very own lifestyle and may be he greatest ebook for at any time.

-- **Dr. Karelle Glover**