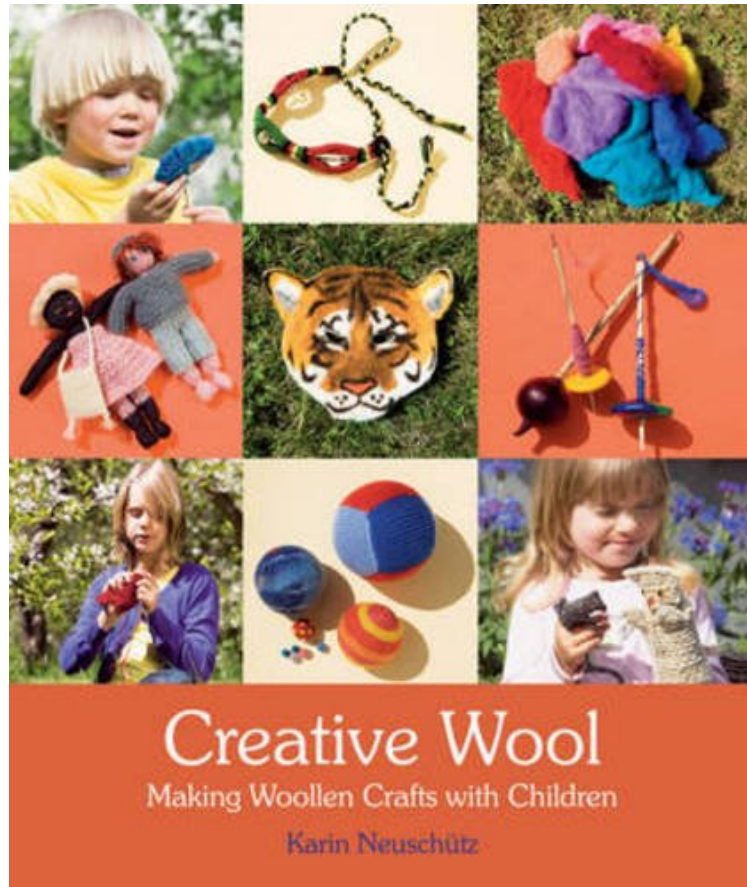


(Download free ebook) Creative Wool: Making Woolen Crafts with Children

## Creative Wool: Making Woolen Crafts with Children

*Karin Neuschütz*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#2067985 in Books imusti 2010-05-01Original language:SwedishPDF # 1 9.07 x .31 x 8.28l, .72 #File Name: 086315800580 pagesFloris Books | File size: 62.Mb

**Karin Neuschütz : Creative Wool: Making Woolen Crafts with Children** before purchasing it in order to gage whether or not it would be worth my time, and all praised Creative Wool: Making Woolen Crafts with Children:

This lively full-color illustrated craft book shows how to make a range of handicrafts from fleece and yarn, including toys, friendship bracelets and braids, balls, pompoms, dolls, dolls clothes and animals. With clear diagrams and systematic instructions, the book starts by introducing children to basic methods of spinning yarn, crocheting, knitting and felting. There is a broad range of projects for children of all ages to complete, working together with adults.

'I found it clear rather than intimidating and therefore an inspiration to introduce my children to activities I enjoyed as a child.' -- Laura Whalen, Juno, Summer 2011. 'This colourful and well-illustrated book introduces a variety of crafts which use wool and yarn. The book's introduction is friendly and encouraging, and it contains some down-to-earth wisdom on the benefits of learning crafts, the satisfaction which they give and the importance of practising the skills

until a good result is achieved. The instructions are clearly laid out, easy to read and easy to follow. Illustrations are clear and helpful. The book is very enticing and the projects are not too ambitious for beginners.' --Home Education Advisory Service Bulletin.

About the Author Karin Neuschtz, a native of Sweden, studied psychology, education, and sociology and has long been interested in crafts. She has written several instruction books for making dolls and toys.