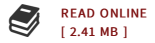




Let's Cook French, a Family Cookbook: Cuisinons Francais, Un Livre Pour Toute La Famille

By Claudine Pepin, Jacques Pepin

Quarry Books. Hardback. Book Condition: new. BRAND NEW, Let's Cook French, a Family Cookbook: Cuisinons Francais, Un Livre Pour Toute La Famille, Claudine Pepin, Jacques Pepin, According to Jacques Pepin, "the moment for a child to be in the kitchen is from the moment they are born." "Let's Cook French," written by his daughter Claudine Pepin, is a fun, interactive, bilingual cookbook for families that introduces the art and joy of French cooking. It teaches better eating habits and the importance of culture, while providing quality family bonding time. Featuring classic, simple dishes inspired by French cuisine, each recipe is shown in both French and English and accompanied by charming illustrations. With an emphasis on fresh ingredients and hands-on preparation, dishes include traditional starters, main courses, and desserts. Your child's creativity will be sparked, as will your deeper connection with them.""Let's Cook French" is a magical introduction to some of the most delicious French classics. With Claudine's recipes, her father's and her daughter's illustrations, this is a book by a family for your family." - "Dana Cowin, Editor in Chief, FOOD & WINE""I cannot think of anyone more qualified to write a French cookbook for children than Claudine Pepin! A...



Reviews

This book will be worth getting. Better then never, though i am quite late in start reading this one. Its been written in an extremely basic way which is only right after i finished reading this book through which actually altered me, alter the way i believe.

-- Mr. Enrico Lesch

This ebook can be worthy of a go through, and a lot better than other. Better then never, though i am quite late in start reading this one. Its been printed in an exceedingly easy way which is just soon after i finished reading this book where basically modified me, affect the way i really believe.

-- Seth Fritsch