

Support READ Ventura County Library Barnes & Noble Bookfair from the comfort of your home!

FRIDAY, SEPTEMBER 10 TO MONDAY, SEPTEMBER 13, 2010

**Don't have time to come in and shop? Too far to drive?
Or ask friends & family shop from all around the world
using the steps below!**

Follow the easy steps listed below to place an order with the store during the dates listed above and have the items shipped directly to your house!

Simply mention you're with READ Ventura County Library bookfair and the organization will get a donation from your purchase.

Get **FREE** shipping and handling on ALL orders!

Save up to **50% off** of books, CDs, and DVDs!

1. Look online at www.bn.com and pick out the books, CDs, DVDs, BlueRay Discs, and other items you want to purchase.
2. Write down the ISBN or UPC, title, and author for each item.
3. Call the store at (805) 339-0990 during the dates and times of the bookfair listed above with your list of items and a credit card handy.
4. We'll create an order for the items you request. Then, upon credit card approval and payment, the books will be shipped to your house. Most items take about 5-10 days to arrive.
5. Tell the bookseller you are with the READ Ventura County Library bookfair **before** they ring up your order and they will count your purchase towards the bookfair for you.

Purchase and order receipts can be mailed to you upon request.

If you are a current Barnes & Noble Member remember to give us your Membership card number or phone number to enjoy at least a 10% discount off your purchase!

All phone purchases must be shipped directly to the billing address on the credit card. Not all items listed online are available through the store. Prices from www.bn.com for new items apply to all items shipped direct. Phone orders must be paid for by credit card, no exceptions. The Membership discount is the only discount that will be honored over the phone. Purchases made online at bn.com are subject to different policies. Please see online and your bookfair voucher for details.