



MEMBERSHIP APPLICATION

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone Number: _____

Email: _____

Annual Membership

- Student - \$5
- Individual - \$7
- Family - \$10
- Organization - \$25

**Membership renews each year in October.*

Dues are payable to:

Friends of the Colton Public Library
656 N. 9th Street
Colton, CA 92324

Questions?

Contact us at (909) 370-5083 or FriendsLib@ci.colton.ca.us



Friends

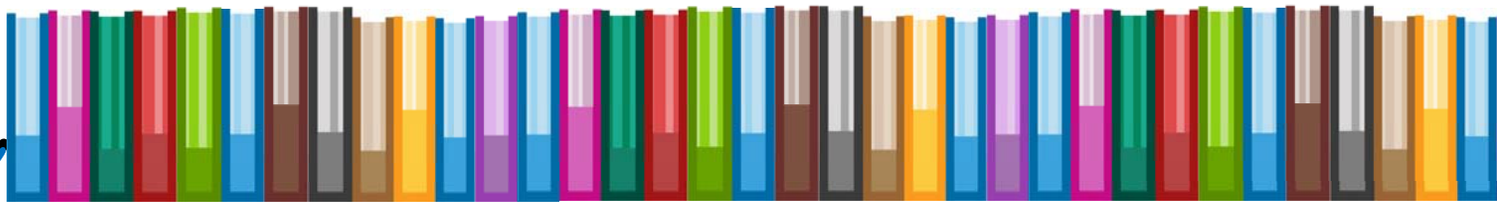


Become A Friend

The Friends of the Colton Public Library is a non-profit organization formed to benefit the Colton Public Library and to offer cultural enrichment to the community.

Colton Public Library
656 N. 9th Street
Colton ♦ CA ♦ 92324
(909) 370-5083
FriendsLib@ci.colton.ca.us

Friends



Who Are We?

The *Friends* of the Colton Public Library support projects and events that benefit the library and the residents of Colton.

What do we do?

- The sale of used books and magazines in the *Friends'* sales area at the Main Library is an ongoing fundraiser.
- All proceeds are used to support library services and to purchase special materials not usually covered by the City's general budget.
- Last year, *Friends* provided:
 - ⇒ Reading Clubs
 - ⇒ Special Events
 - ⇒ Summer Reading Program
- Hundreds of local children benefit from the library's special programs made possible "*with a little help from our Friends.*"



Become A Friend

The Friends of the Colton

Public Library invites you to become a *Friend*.

There are many ways to be involved:

- ⇒ Join as an Annual Member
- ⇒ Volunteer at Special Events and programs
- ⇒ Make a Donation to support Library Programs
- ⇒ Promote Community Awareness
- ⇒ Share your time and talents.

The *Friends* meet once a month, on the fourth Monday at 12:00 noon in the Community Room of the Main Library at 656 N. 9th Street.



For additional information, call (909) 370-5083.
No reservation or commitment required if you would like to drop in during one of the monthly meetings.
Email us at FriendsLib@ci.colton.ca.us