

Nebraska 21st Century
Community Learning Centers

PARTNER spotlight



Nebraska Library Commission

PARTNER

Nebraska Library Commission

WEBSITE

<http://nlc.nebraska.gov/>

SUPPORT FOR YOUTH ACTIVITIES

- [Nebraska Library Innovation Studios](#) with rotating local library makerspaces across Nebraska
- Downloadable eBooks and Audiobooks (OverDrive) for local libraries to make available free of charge
- [Summer Reading Program](#) materials through the Collaborative Summer Library Program
- [One Book for Nebraska Kids/Teens](#) book sets and activities
- [Book Club Kits](#) for children and young adults
- [InterLibrary Loan](#) for hard-to-find materials or multiple copies
- [Letters About Literature](#) competition to encourage young people to write a letter to an author of a book that made a difference in their lives
- [Nebraska Memories](#) for digitized historical and cultural heritage materials (photos, maps, postcards, etc.)
- [NebraskaAccess](#) for free 24/7 access to premium databases (full text popular magazine and journal articles; primary source documents; genealogical, health, legal, small business, and science resources; reading recommendations; and research resources for K-12 students)
- [Talking Book and Braille Service](#) for free Audiobooks and magazines and braille through the mail or through digital download to individuals with a visual or physical condition, or a reading disability which limits use of regular print
- Support and encouragement for local library programs like:
 - [Neligh Public Library](#) providing and encouraging creativity, celebrating reading and books, and developing character through the library's "After School Program"
 - [Bellevue Public Library](#) providing storytelling sessions to train elementary students in storytelling and encourage their participation in student storytelling performances
 - [Central City Public Library](#) offering monthly after-school programs, including a partnership with the local Extension Educator to encourage exploration of science and technology through robotics

