



ADDISON PUBLIC LIBRARY
4 Friendship Plaza
Addison, IL 60101
(630) 543-3617

“Library Cards for All” Library Card Subsidy Application Form*

Name: _____

Address: _____ Phone: _____

Name(s) of children and schools attended by children in your household:

Name: _____ School: _____

Name: _____ School: _____

Name: _____ School: _____

Name: _____ School: _____

FINANCIAL:

School District Verification of Eligibility for TANF:

As an authorized representative of School District 4, I verify the eligibility of the family of the applicant
_____ for TANF for school year 2013 – 2014.

OR

As Principal of _____ School, I recommend this family for inclusion in the
“Library Cards for All” Program.

Name: _____

Signature: _____
(Please Print)

Date: _____

*Applications are accepted and cards issued on a first come-first served basis, based on current availability of funds

(OVER)

APPLICANT:

Complete this form and return with requested property tax or rental documents to the Circulation Desk at Addison Public Library.

LIBRARY CARD COST CALCULATION:

Please bring:

Your current rental / lease agreement, indicating clearly your monthly payment

OR:

Your most recent property tax bill, if a homeowner

AND

Two forms of identification, one of which must contain the applicant's current legal name and address

Your application cannot be completed without this information

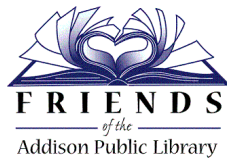
Illinois State Law requires this information as the basis for determining the mandated annual cost we must charge a household for a library card in areas currently unserved by a public library.

This information will determine the level of funding needed to cover the cost of one year of library privileges for your family, if your application is approved.

QUESTIONS?

If you have any additional questions, please contact Dianne Ludwig, Head of Circulation(639-543-3617).

This subsidy financed by the Friends of the Addison Public Library.



LIBRARY USE ONLY:

Date Application Received:

Verification of Financial Information:

Cost: