

Electronic Library Account Application

First

Last Name

Birth Date M/D/YY):

Address:

City, State

ZIP (5 digits) :

Phone Contact Number

Email Address:

PIN (4 characters):

Signature

IF YOU ARE APPLYING FOR A MINOR, PLEASE ALSO COMPLETE AND SIGN BELOW

What name should appear on the library account?

DIGITAL ACCESS WAIVER (signature is required if applying for anyone under the age of 18).

El Valle Community Center- Villanueva Library believes that the benefits from access to the Internet and other on-line services, in the form of information resources and opportunities for collaboration and learning, exceed any disadvantages of access. For children and students under the age of 18, the parent(s) and/or guardian is responsible for setting and conveying the standards for online access and information for the child. El Valle Community Center Villanueva Library supports and respects each family's right to decide on the terms of access and use of the Internet for their family members.

The resources provided by and through the El Valle Community Center Villanueva Library are selected, vetted, and deemed appropriate for library use by children and students. While access to the library's digital resources does not itself necessitate access to other online resources and portals, use of the internet creates the potential for engagement with those other online outlets. The library cannot control the information distributed through the Internet, and is not responsible for how or what online materials are accessed beyond those provided on the library's website and catalog. Parents and guardians are responsible for supervising computer and internet use for the children in their charge. The library supports on-line services and computer use in support of educational goals and objectives.

I have read and understand the above waiver. By signing, I give the library permission to create a library account in my child's/grandchild's name and agree to be the contact for that account information.

Signature of adult