

*Your Oak Park  
Library card  
may be used in any of the  
57 TLN libraries in  
South-Eastern  
Michigan.*  
**<http://tln.lib.mi.us/>**

*Library Cards  
are available  
FREE to RESIDENTS  
of Oak Park  
upon presentation of a  
valid driver's license,  
or current photo ID and  
proof of residency.*

*Other conditions  
may apply.*

## **NEW Hours**

Monday—Thursday  
Noon till 8 p.m.

Friday  
Noon till 6 p.m.

Closed Saturdays & Sundays

## **Late Fees**

Videos—\$1.00 per day

All other materials  
15¢ per day



**Oak Park Public Library  
14200 Oak Park Blvd  
Oak Park, MI 48237**

**Phone: 248 - 691- 7480**

**[http://ci.oak-park.mi.us/  
library/index.asp](http://ci.oak-park.mi.us/library/index.asp)**



**Oak Park  
Public Library**

**What can  
YOU  
do with your  
Oak Park  
LIBRARY  
CARD?**



**Updated  
3/9/2012**

## What can YOU do with your Oak Park Library Card?

Borrow Adult, Teen, Children's and Large Print Books as well as Audiobooks & music CDs for three weeks for **FREE!**

Use a Desktop computer for an hour (for a maximum of four hours a day, depending on availability) for **FREE!**

Go online at <http://catalog.tln.lib.mi.us/oapk.html> and place a hold on a book from our library OR a nearby library for **FREE!**

Borrow up to 10 regular Adult or Children's DVDs **FREE** for ONE week!

Renew the library books you have out by phone or online 24/7 for **FREE!**

Download **FREE** ebooks, audiobooks, music, etc. for your eReader, iPad, or Smart Phone with the Quick Start Guide at <http://tln.lib.overdrive.com>

Read MELdatabases journal articles & newspapers at [mel.org](http://mel.org) for **FREE!**

See a list of what you have checked out or change your password in *MYACCOUNT* for **FREE!**

Order items we don't have in our region from other libraries in the state on *MELCAT* at <http://mel.org> for **FREE!**

Borrow a laptop for **FREE IN-LIBRARY** use if you are an 18+ year-old resident, have a valid MI drivers license & an active library card. (Other conditions may apply.)