

# Fowlerville Community Schools

## Fowlerville Online Learning Academy



---

Fowlerville Technology Department · 7677 Sharpe Road, Area 51 · Fowlerville, MI 48836  
(517) 223-6236 · FAX (517) 223-6121

March 2018

The students of Fowlerville Schools' "Fowlerville Online Learning Academy" (FOLA) is working on a special project to help the Fowlerville Senior Center. The Fowlerville Senior Center, located at 203 North Collins Street, is beginning a project to replace the 50+ year old doors at the two entrances to the building. The building was built by Fowlerville Community Schools as an elementary in 1949. The Seniors are replacing these two sets of doors at a cost of \$6,400.

The students of FOLA want to raise an additional \$4,000 so that the main front entrance can be an electric handicapped door. Our goal is to raise the \$4,000 by the end of March, so the handicapped hardware can be installed the same time that the new doors are installed.

We would like to invite you to financially sponsor part of this project. Every donation, large or small, will help us meet our goal.

Please help us by making a pledge today.

Sincerely,

A handwritten signature in black ink that reads "Grace E. Damerow". The signature is written in a cursive style with a large initial 'G'.

Grace Damerow, Technology Director  
Fowlerville Online Learning Academy Principal  
Fowlerville Community Schools  
[damerowg@fowlervilleschools.org](mailto:damerowg@fowlervilleschools.org)  
517-223-6021



# *Fowlerville Senior Center*

## *Handicapped Door Fundraiser*

Entity/Business Name: \_\_\_\_\_ Date: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Email: \_\_\_\_\_

We *WISH* to make a donation of ...

Amount	
\$25.00	
\$50.00	
\$75.00	
\$100.00	
Other Monetary Donation (Fill in blank here)	

Please make checks out to Fowlerville Community Schools.

This donation form can be mailed to:

Grace Damerow  
Fowlerville Community Schools  
7677 Sharpe Rd.  
Fowlerville, MI 48836

**Make a donation online!**  
Go to  
<http://tinyurl.com/FVLWindows>





