

ATTENTION: JUNIORS AND SENIORS!!
THIS IS YOUR OPPORTUNITY TO SPEAK UP FOR LIFE!!
YOU COULD WIN \$1000.00!!

- WHAT:** MERCER COUNTY RIGHT TO LIFE SPONSORED “PRO-LIFE ORATORY CONTEST”
- WHEN:** Top eight contestants to present on Sunday, March 4th at 1:00 PM
*All contestants to submit a video entry by February 23rd to:
prolifegeneration.mercercounty@outlook.com
- WHERE:** Top eight contestants to be announced via e-mail March 2nd
Coldwater Community Hospital – meeting rooms 1 and 2
- Who:** High School juniors and seniors
- PRIZES:** 1ST Place: \$1000.00 & free trip to 2019 March for Life in D. C.
2nd Place: \$750.00
3rd Place: \$500.00
4TH place: \$250
All other participants will receive \$50

Coordinators: Julie Link and Janelle Homan

The National Right to Life Committee requires the contestants to “research, write, and present an original pro-life speech on Abortion, Infanticide, Euthanasia, or Stem Cell research.” The speech should address one of these topics directly, using other topics only as support. Students are encouraged to use up-to-date factual information in the construction of their speeches. They are to present a 5 to 7 minute speech. Contestants may use notes. Presentations will be judged in four areas: introduction, content, presentation, & conclusion.

The first place winner will be eligible to compete in the Ohio RTL State Oratory contest. The state competition is Saturday, April 28th, 2018.

MERCER COUNTY RIGHT TO LIFE
"PRO-LIFE ORATORY CONTEST"
Contestant Application Form

Applications to be mailed or emailed by February 23rd, 2018

PLEASE PRINT

Contestant Name: _____

Address: _____

City: _____, Ohio

Zip _____

Telephone: _____

E-mail address: _____

School Name: _____

Grade Level: _____

Age: _____

SIGNATURES:

Contestant Signature: _____

Parent Name (Please print): _____

Parent Signature: _____

EMAIL COMPLETED APPLICATION FORM TO: prolifegeneration.mercercounty@outlook.com

MAIL COMPLETED APPLICATION FORM TO:

**JANELLE HOMAN
5940 FORT RECOVERY MINSTER ROAD
SAINT HENRY, OH 45883**