



Award Nomination Cover Page



OAME/AOEM Award for Leadership in Mathematics Education recognizes an educator who has demonstrated leadership by contributing in a significant way to the development of mathematics teachers and the enhancement of mathematics education in Ontario through innovation and/or research related activities.

Award Nomination Process

1. Complete the Nominee and Nominator information section below. The nominator may include a 1-page letter of recommendation.
2. Provide up to three letters of support, of no more than two pages each. These supporting documents may be gathered from a variety of sources to reveal a full picture of the nominee. The support documents will provide precise information about the nominee’s contributions as they relate primarily to this award. All documentation supporting a nomination should align to the OAME Vision for mathematics teaching and learning. Support may come from a supervisor or administrator, colleagues, OAME members, or other appropriate sources.
3. Include the nominee’s Curriculum Vitae of up to five pages.

The nominations will be assessed according to the criteria outlined below:

Award for Leadership in Mathematics Education

Specific Criteria

- demonstrates leadership at the school, board, and/or provincial level(s) by contributing to the development of mathematics teachers
- enhances mathematics education in Ontario through innovation and/or research related activities

Nominee’s Information:

Name of Principal and/or Mathematics Department Lead: _____

School, Organization, or Business Address: _____

Bus. Tel: _____	Fax: _____
Home Address: _____	
Home Phone: _____	Email: _____

Nominator’s Information:

Name of Nominator: _____

School, Organization, or Business Address: _____

Bus. Tel: _____	Fax: _____
Home Address: _____	
Home Phone: _____	Email: _____

SEND with supporting documents by Jan. 31 to:

OAME Executive Directors, 4751 Mack Ave, Town of Plympton-Wyoming, ON, L7K 0W6
or by fax to 519 889 4203 or email to EDs@oame.on.ca