



The Mary Alice Wilson Grant
Awards of up to \$500/ project

Name of applicant(s) _____

Please note that you must be a member to apply for this grant.

Position(s) _____

Name and address of person to whom correspondence should be addressed:

e-mail address: _____

Date application submitted:: _____ Night phone number _____

Grants received prior to October 15th will be considered at the next Board Meeting following that date. Grants received between October 16th and February 15th will be considered at the next Board Meeting following February 15th.

School name & district to be served:

Population to be served: *grade(s)/ number of students*

Beginning Date _____ Ending Date _____

Grants should be completed within a one year time period from the award.

Title of Proposed Project:

In a short paragraph, describe your project in general terms.

OBJECTIVES: *Please be as specific as possible*

1. Mathematical:

2. Interdisciplinary:

3. Other:

If you have other objectives, please add them at the end of the form.

TASKS/TIMELINE FOR PROJECT COMPLETION

Please list tasks in sequential order with approximate times for completion.

1. _____

2. _____

3. _____

4. _____

If you are listing more than 4 steps, please add them at the end of the form.

EVALUATION INSTRUMENT:

Please keep in mind what you have listed for your objectives in detailing what you will be using to assess your project.

PROJECT SHARING:

You may be asked to share your project at a MATHWEST meeting and/or a MATHWEST newsletter. In what other ways might you share the results of your project with mathematical educators?

EXPENSES:

Grants may not be used for conference fees, transportation, or substitute costs. No more than 40% may be used for teacher stipends.

Description	Amount
_____	\$ _____
_____	\$ _____
_____	\$ _____
_____	\$ _____
Total expenses:	\$ _____

optional: Amount of expenses paid by other sources \$ _____

Amount of money requested from Mathwest \$ _____

Grants are awarded twice a year for up to \$500 for each grant.