## MET BOARD OF TRUSTEES

## Connecting Mathematics to Other Subject Areas Grants (9–12) Supported by Theoni Pappas Fund

Applicants are encouraged to use *subheads* in writing the proposal that correspond to the Proposal Description.

		Max points	Score
A. Propo	osal Description		
1. Ex	expresses clear and measurable Goals and objectives of the project.	5	
	escribes the classroom experiences on which the materials are based and provides etailed <i>plan for development</i> of materials (including a timeline).	5	
3. De	escribes a clear project evaluation plan for the materials.	5	
ma	roject creates <i>connections between mathematics</i> and the world around us through athematical modeling and through ties with mathematics and interdisciplinary elds.	5	
5. Pro	roject identifies the anticipated impact on student learning.	5	
B. Budge	et		
	des an itemized and realistic budget in line-item table format. Items must be bed in the narrative.	3	
C. Backg	ground and Experience		
	ation, teaching experience, and professional activities show potential for success oposal.	5	
D. Letters of Support			
	rincipal's letter confirms teaching status and demonstrates strong support for the oposal and the applicant's ability to accomplish it.	3	
2. Co	olleague's letter demonstrates strong support for the proposal.	3	
	Total Score	39	