

MNI Application Rubric

MNI Project Goals:

- Improved outcomes for learners through more effective numeracy instruction
- Strengthened math content knowledge and self-confidence for teachers
- Increased awareness of effective instructional strategies
- Enhanced collegiality and professionalism through collaboration
- Expanded collection of activities and lessons for practitioner use

Criterion	Excellent	Good	Fair	Poor	TOTAL
Teaching assignment and learners (Questions 3,4)	Teaching context and learners that will definitely allow for implementation of required MNI strategies <i>Points possible: 6</i>	Teaching context and learners should allow for implementation of required MNI strategies <i>Points possible: 4</i>	Some question that teaching context or learners will allow for implementation of required MNI strategies <i>Points possible: 2</i>		
Benefits to teaching and students (Questions 5,6)	Clearly articulated vision of benefits to teacher and learners <i>Points possible: 5</i>	Vision of benefits to teacher and learners <i>Points possible: 3</i>	Insufficiently articulated vision of benefits to teacher and learners <i>Points possible: 1</i>		
Experience teaching math (Questions 1, 2)	Sufficient experience teaching math that lack of content knowledge will not be a barrier; participant will definitely be able to draw from prior math teaching experiences <i>Points possible: 3</i>	Some experience teaching math so lack of content knowledge should not be a barrier; participant should be able to draw from prior math teaching experiences <i>Points possible: 2</i>	Unclear that experience teaching math is sufficient so that lack of content knowledge will not be a barrier; unclear whether participant has sufficient experience to draw from prior math experiences <i>Points possible: 1</i>		
Other considerations: <ul style="list-style-type: none"> • regional distribution • administrative support • identified partners • past performance in past PD initiatives 					
Notes:					