

Math-Ese 2-D Workshop Application
 OPSU, Summer 2007

Personal Information

Name _____

Home Address _____

Home Phone _____ E-mail address(es) _____

School Information

**This information pertains to the school under which you will be contracted for the 07 - 08 school year.
 (Applicants must be current Oklahoma teachers of mathematics)**

School Name _____ (public - private)
(Circle the one that applies)

District _____ County _____

Building Principal _____ Superintendent _____

School Address _____

School Phone Number _____ School FAX Number _____

Mathematical Data

I will teach the following grade(s): K , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , 10 , 11 , 12
(Circle all that apply)

For non-elementary teachers; the math subjects that I teach are

_____, _____, _____, _____, _____

I spend _____ percent of my school week teaching math.	I will teach math to _____ students per day. <small>Give a number</small>
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I have access to the following items for use in my classroom: (Check all that apply)

___ computer	___ printer	___ internet access	___ VCR/DVD
___ television	___ overhead projector	___ optical projector	___ SmartBoard
___ classroom set of calculators list type:		___ graphic calculator accessories (List):	
___ manipulatives for teaching math concepts		___ other please explain:	

In 50 words or less, explain your level of computer expertise, the skills you expect to gain from this workshop, and how you will apply those skills in your classroom.

If selected as a participant, I agree to take part in all activities, attend all meetings, and complete all requirements. I understand that payment of my stipend is contingent upon my satisfactory completion of activities and assignments and my presence at all meetings.

Applicant Signature

Date

I recommend this teacher for participation in the Math-Ese 2-D workshop. I encourage the professional development opportunity and support the attendance at the workshop and all follow-up activities.

Building Principal Signature

Date

(Applications will not be accepted without both signatures.)

Send completed application to:
Oklahoma Panhandle State University, School of Education
Math-Ese 2-D Workshop
P.O. Box 430
Goodwell, OK 73939
Phone: 580-349-1406
E-mail: rwstewart@opsu.edu