

Directions

- 1. Open the pamphlet completely and review all the session choices.**
- 2. Find something that interests you.**
- 3. For each session, make a first choice and an alternative just in case the session you want to go to is full.**
- 4. Record your choices in the boxes on the lower right of the opened pamphlet.**
- 5. Go to your session. Be careful, classes fill up quickly!**
- 6. Fill out the survey at the end of the night in the LMC on the computers.**



Helpful websites for Math help

www.pearsonsuccessnet.com
www.glencoe.com
www.phschool.com
www.ipisd.org
www.classzone.com
www.aleks.com



Metea Valley and Waubonsie Valley High Schools

We would like to thank Ryan Hall, Chris Rohde, AJ Ruopoli and Taylor Drefcinski for the organization of tonight's event. Thanks to Molly Owles and Jackie Palmquist for their infinite wisdom and extreme patience. Thanks to the PTA for the refreshments and everything that they do to make our schools fantastic. Thanks to Big Apple bagels for donating the bagels at tonight's event.

If you have any comments or concerns please contact AJ Ruopoli at aj_ruopoli@ipisd.org for students at WV or Ryan Hall at ryan_hall@ipisd.org for those students at MV. Don't forget to take our survey

Metea Valley and Waubonsie Valley High Schools

Math is scary AWESOME!

Math 4 Moms and Dads!



Date: 10/27/1010

Time: 6:30—8:00 pm

Agenda:

6:30-6:40 Meet in LMC

6:45-7:10 Session 1

7:15-7:40 Session 2

7:45-8:00 Refreshments in LMC

#1 Family Math Games - Room 352

Math Games are not just for your elementary level students. Explore some math games that even big kids can enjoy and learn from. Games are a wonderful way of keeping skills sharp, developing problem solving strategies, and most importantly enjoying Math!

Presented by Jackie Palmquist and Ryan Hall of MV

#2 Getting Your Money's Worth - Room 357

Do you ever wonder why you are paying \$100 for a graphing calculator? What exciting features does this piece of technology offer you? Come join us for a calculator power course and learn how to use the application for your daily life.

Presented by Kinjal Marfatia and Joy Falson of WV

#3 Math Help 911 for Algebra and Geometry - Room 354

Help is just around the corner. We have a variety of websites and online book sites that can offer help for your math student. We will show you how to get to our favorite sites and where to send your students to for even simplest of math explanations. This session is designed to focus on students taking Algebra 1 and Geometry.

Presented by Megan Trant and Patrick Fox of MV

#4 What's your Math Personality? - Room 257

Have you ever wondered why you learn math the way you do? Have you ever wondered how your child learns? Come discover your math personality and how we, as teachers, accommodate all types of learners.

Presented by Jill Saphir and Chris Whaley of MV



#5 Math Help 911 for Algebra II, Precalculus, and Calculus - Room 255

Do you wonder where your child can get help when they are taking a course beyond your ability to assist them? In this session, you will receive some information to help your child get the support he or she needs. This session will focus on students taking Algebra II, Precalculus and Calculus.

Presented by Jerrine Roderique and Stacy Schmelzel of WV

#6 PSAE: Parent Solutions to Anxiety over Exams Room - 252

Their Junior year, your child will be required to take the PSAE. (A) "PSAE? What's that?" (B) "My student is really worried, what can I do to help calm him/her down?" (C) "My student is prepared, but how can I help prepare them more?" We will assist with answers to all three of these questions and many others and help your child be successful on this state mandated test.

Presented by Rob Jordan of WV and Molly Owles of WV

#7 You came, you solved, you took on the Math Team! - Room 350

If you're brave enough, show your mental abilities and beat on the Math Team! Join and challenge high school math team members to a Math off!

Presented by Keven Kennedy of WV And Sue Ellen Vossa of MV

#8 Math through Motion - Room 256

Slope is an essential topic in mathematics. Come see how the use of technology is changing how our students learn today. In this session, you will have the opportunity to use a motion detector and calculator to discover a real-life interpretation of slope.

Presented by Sandy Goff and Kathy Powell

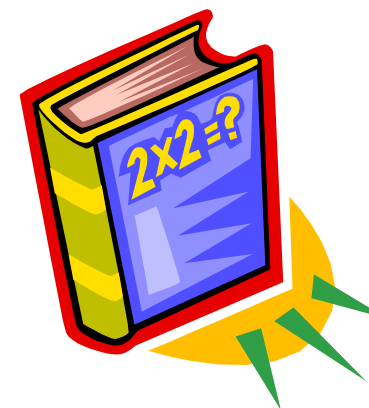
For your reference only

Session #1

First Choice _____ Back-up Choice _____

Session #2

First Choice _____ Back-up Choice _____



COOKIES FOR SALE!

Pi cookies are for sale in the LMC for \$1 or a donation to the Matt Laurich Scholarship. This scholarship is given to one math student who exemplifies the characteristics that Matt valued: a solid work ethic, positive attitude, and meeting one's potential. Students interested in applying for the Matt Laurich Scholarship should talk to their math teacher or the math department chair.

