# Jefferson Primary School Parent Workshops Tuesday, September 16, 2014 7:00 p.m.

PLEASE JOIN US FOR AN EVENING OF EXCITING WORKSHOPS

#### "Raising Resilient Children"

#### Presenter: Dr. Kathleen Ozimkowski

Don't miss this opportunity to empower yourself with knowledge about how to boost your child's self-esteem, happiness and resiliency to life's challenges. Dr. Ozimkowski will debunk many of the misguided theories about self-esteem and will describe the steps parents can take to help their children deal more effectively with the stress and pressures facing them today.

## "How to Encourage Your Child to Read"

### Presenters: Ady Braun, Suzanne Catrini & Cindy Teitjen

Reading is the key to strengthening a child's academic performance across all subjects. By offering your child a wide variety of reading matter, without judgment about its quality, you can unlock a lifetime love of reading in your child. Learn about different types of books and other reading matter that will help your child to see reading as fun rather than a chore. Help your child to use the library as a gateway to all types of adventures and knowledge.

#### "Mathematical Online Resources for Parents"

#### Presenters: Joanne Cicio, Susan Llanes & Karen Mallow-Rizzo

Do want to help your child with their math homework, but don't know how? Are you interested in finding an exciting solution using technology? Come join us for some hands on, interactive activities to help you help your child with math.

#### "Literacy Routines at Home"

#### Presenter: Allison Muradyan & Joan Aurilia

This workshop will focus on developing and enhancing literacy routines and strategies at home. Topics will include how to integrate the Common Core, homework support, and suggestions for daily reading. The ideas that will be presented are practical and designed to meet the needs of a variety of learners.

# "Understanding Models in the Common Core Math Modules"

#### **Presenter: Marybeth Robinette**

Common Core Math has many different models that students will be using that may be unfamiliar to parents. These models help students gain a deeper understanding of math concepts. We will be exploring

- Numbers Through 10 (Number Towers, Number Path, Number Bond)
- Place Value (Number Disks with Place Value Charts)
- Fractions (Number Line and Area Model)
- Addition and Subtraction (with Ten-Frames)
- Multiplication (with Array/Area Models and the Rekenrek)
- Word Problems (with Tape Diagrams)

(More information and signup sheet on reverse side)

## **Presentations in Spanish**

# "Matematicas En-Linea Recursos Para Los Padres"

**Presentadores: Yesenia Cortes & Lucy Marotta** 

¿Quieren ayudar a su niño/a con sus tareas de matemáticas, pero no sabe cómo? ¿Está usted interesado en encontrar una solución emocionante utilizando la tecnología? Únase a nosotros para aprender actividades interactivas para ayudarle a apollar a su hijo/a con las matemáticas.

# " Maneras en que Pueden Animar a sus Hijos a Leer" Presentadora: Soraya Triessl

Esta clase los ayudará a motivar a sus hijos para tener el amor a los libros. Aprenderán sobre diferentes libros que animarán a sus hijos a leer. La lectura ayudará a sus hijos en todos sus estudios.

The evening will begin with a Welcome Reception at 7:00 p.m. You will be able to select 3 workshops which will run 20 minutes each. Workshop assignments will be handed out as you arrive and check in at Jefferson Primary School.

Please complete the information and return the below form to your child's teacher by Friday, September 12, 2014

Return this form to the main office, Attn: Ms. Capitulo-Saide, Principal	
Please check off the three workshops you w	vould like to attend:
□ Raising Resilient Children	
☐ How to Encourage Your Child to Read	
☐ Mathematical Online Resources for Parents	
□ Literacy Routines at Home	
□ Understanding Models in the Common Core Math Modules	
□ Matematicas En-Linea Recursos Para Los Padres	
□ Maneras en que Pueden Animar a sus Hijos a Leer	
Parent's Name:	_ Student's Name:
Teacher's Name:	
(Please print all the above information)	