

TITLE	Developing the Essential Strategies of Computational Fluency		Grades K–1
	November 3, 2009	Whole-Day Workshop \$170	St. Louis, MO

In this whole-day workshop, Rosemary Irons will show you how computational fluency develops from a deep understanding of number and number sense. She will demonstrate important visual aids for developing powerful mental strategies that begin with number facts and

broaden as they extend to greater numbers. This interactive workshop will be as much “hands on” as it is “minds on.” You will leave with a range of practical activities and games to use immediately in the classroom.

*Rosemary Irons BA, MEd is a highly experienced mathematics author, presenter, and educator who conducts professional development for teachers around the world. Rosemary also worked as an adviser for the Pre-K Mathematics Standards for the state of Missouri and has written a wide range of innovative practical classroom resources to help young children build their mathematical understanding.*

The registration fee includes lunch, a workshop module, and your choice of

- Kindergarten bundle (*Fundamentals K–1 and Mathematics for Young Minds: Number*)
- First Grade bundle (*Fundamentals K–1 and Mathematics Grade 1*)

Registration 8:00 am

Workshop 8:30 am – 3:30 pm

Lunch 11:30 am – 12:30 pm (*included*)

# Developing the Essential Strategies of Computational Fluency presented by ORIGO Education

**REGISTER BY October 27, 2009**

**November 3, 2009**

## WORKSHOP LOCATION

St. Louis Regional Professional Development  
8225 Florissant Road  
St. Louis, MO 63121

**Payment (checks/purchase orders) must accompany registration.**

**Register by Fax** Fill out this form and fax to 314-692-9700.

**Register Online** Go to [www.csd.org](http://www.csd.org).

**Register by Phone** Call 314-692-9719.

**Register by Mail** Fill out this form and send it by October 24, 2009 to St. Louis Regional Professional Development, 8225 Florissant Road, St. Louis, MO 63121.

## PAYMENT METHOD

All orders from individuals must be accompanied by payment or credit card information.

Check Enclosed     VISA     MasterCard     Purchase Order

Card Number \_\_\_\_\_

Expiration Date \_\_\_\_\_

Cardholder Name \_\_\_\_\_

Signature \_\_\_\_\_

Authorized Purchase Order Number \_\_\_\_\_

School District/County \_\_\_\_\_

## REGISTRATION DETAILS

You will receive a written confirmation of your registration. Please provide the following information.

Name \_\_\_\_\_

Phone \_\_\_\_\_

Street Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Email \_\_\_\_\_

School Affiliation \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Resource Item: Please select one item – returns and exchanges unavailable at or after the workshop

Kindergarten bundle (*Fundamentals K-1 and Mathematics for Young Minds: Number*)

First Grade bundle (*Fundamentals K-1 and Mathementials Grade 1*)

## CANCELLATION POLICY

A \$75 fee will be assessed for cancellations received after October 27, 2009.

A \$35 fee will be assessed for product changes received after October 27, 2009.

Seats are limited  
Register NOW!

**ORIGO**  
EDUCATION

[www.origoeducation.com](http://www.origoeducation.com)  
tel. 1-888-674-4601  
fax 1-888-674-4604