The following sponsors have made it possible to bring you this workshop at a reduced cost:

CESA Purchasing at:







Cathy Fosnot



Registration Info

Date: May 23, 2016 Time: 9:00am—3:00pm Fee: \$50 per participant includes lunch & materials

Location:

CESA 2, Room 111 1221 Innovation Drive Whitewater, WI 53190 Directions to our location

Registration: <u>MyQuickReg.com</u>

Contact:

Content Questions: Lynee Tourdot Lynee.tourdot@cesa2.org Registration questions: Peggy Strong Peggy.strong@cesa2.org Landscapes of Mathematical Learning: Powerful Lenses for Assessment and Conferring

by Cathy Fosnot

Monday, May 23, 2016

Come join us to...

- explore the development of several mathematical topics (including big ideas, strategies, and ways of modeling) from early number sense, to operations with whole and rational numbers
- * learn to use developmental landscapes to plan powerful math congresses and conferrals
- * document and assess learning in ways that make sense
- examine how developmental trajectories can be used to craft sequences of investigations that are carefully crafted to ensure development

About the presenter:

Cathy Fosnot is Professor Emerita of Childhood Education and the Founding Director of Mathematics in the City, a nationally recognized center for math professional development at the City College of New York. She has authored over 40 books and numerous articles on mathematics education, most recently the Contexts for Learning Mathematics series and the Young Mathematicians at Work series (K-8). She is also the author of A Parent's Guide to Math Education in Today's Schools. The American Educational



Research Association/ Special Interest Group on Constructivism has twice awarded her their "Significant Contribution" award. In 2005 she received the Teacher of the Year award from CCNY. She retired from the college in 2010 and relocated to New London, CT. Currently, Cathy serves as the senior content consultant for the award-winning internet math environment, DreamBox Learning (www.dreambox.com) based in Seattle, WA and is the CEO of www.NewPerspectivesOnLearning.com), based in New London, CT.