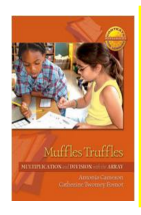
# Young Mathematicians at Work

In our efforts to reform mathematics education, we've learned a tremendous amount about young students' strategies and the ways they construct knowledge, without fully understanding how to support such development over time. In Young Mathematicians at Work, Catherine Fosnot and Maarten Dolk reveal what they learned after several years of intensive study in numerous classrooms.



# **Young Mathematicians at Work Grades 3-5**

| 10-04-12 | Muffles' Truffles      | Montgomery, Annex | <u>148202</u> |
|----------|------------------------|-------------------|---------------|
| 11-06-12 | Working with the Array | Montgomery, Annex | <u>148203</u> |
| 12-04-12 | The Box Factory        | Montgomery, Annex | <u>148204</u> |

# **Young Mathematicians at Work Grades K-2**

01-17-13Working with the Number LineSnook, Elem14819903-07-13Measuring for the Art ShowSnook, Elem14820005-09-13Minilessons for Extending Add & SubSnook, Elem148201



Lydia Klespis Elementary Math Specialist Iklespis@esc6.net 936.435.8227



### **General Information**

Time: 9:00 a.m. – 3:30 p.m. Audience: Math Teachers, Grades K-5, Including Special Education

## Fee

Math/Science Fee Service Members: \$0 Math/Science Fee Service Non-Members: \$175 per day on a space available basis

All workshops are listed on the web with full descriptions. Please register online at <a href="https://www.esc6.net">www.esc6.net</a>.

Lindsey Clements TRC-M Assistant Iclements@esc6.net 936.435.8364

