

Understanding Math in Your Child's Classroom



January 12, 2016



January 12, 2016

Good Morning,
Welcome! Today our goal is to develop your understanding of elementary math. You will be rotating to different stations experiencing how students develop number sense to understand the connection and progression of making groups, repeated addition, and multiplication. Put your thinking cap on!

Mathematically Yours,
The Math Team

What is Number Sense?



- think and reason flexibly with numbers
- understand how numbers can be taken apart and put together in different ways see connections among operations
- use numbers to solve problems
- figure mentally

Why Is Number Sense Important?

- lays the foundation
- numbers are meaningful and outcomes are sensible and expected
- flexibly and confidence with numbers



Math Stations

K- Tracy Heyde & Debbie Lynch, Hindley School

1st- Prema Shanley & Jen Fischer, Ox Ridge School

2nd- Paula Reiches & Linda Dragotta, Royle School

3rd- Robin Rosic & Sarah Taylor, Tokeneke School

4th- Melissa Labrosciano & Dawn Taranto, Holmes School

5th- Abby Crawley & Jenna Rosen, Royle School

Next Steps



Exit Slip

- Share something you learned today.
- What other math topics are of interest to you for future sessions?

Future Workshops

- January 13th 7:00 pm~ Welcome to Kindergarten
- May 10th 10:00 am~Summer Fun with Mathematics

Thank you!



Questions~ Email Linda Johnson ljohnson@darienps.org