

**Strategies and Models for Multi-
plication & Division
in Grade 4**

Session: M112-01 6:40-7:05

Session: M112-02 7:10-7:35

Room: 112

Presenter: Ashley Minahan

This seminar will explain the ratio table and open array as a model of students' strategies and as a tool for thinking. Ms. Minahan will model multiplication & division strategies for problem solving. She will also be providing helpful websites and activities to help build and re-inforce multiplication & division skills at home.

**Strategies and Models for Adding & Subtracting Fractions in
Grade 5**

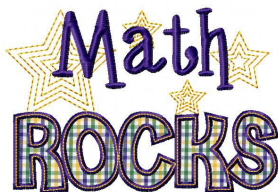
Session: S108-01 6:40-7:05

Session: S108-02 7:10-7:35

Room: 108

Presenter: Victoria Streeto

This seminar will explain the open number line model, money model, and clock model as mathematical models for developing the understanding of adding & subtracting with fractions. Mrs. Streeto will be providing strategies, activities, and websites to support students further at home.



TANSEY ELEMENTARY

HOME SCHOOL CONNECTION

At the end of the day, the most overwhelming key to a child's success is the positive involvement of parents.

~Jane D. Hull



**TANSEY
ELEMENTARY**

**Parent Seminar
Course Listings**



Tuesday, January 10, 2017

Grades K-2: 5:30-6:25

Grades 3-5: 6:40-7:35



Early Literacy and Numeracy in Kindergarten

Session: K101

Time: 5:30-6:25

Room: 101

Presenters: Megan Savoie & Jessica Lehman

This seminar will provide strategies and activities that will support early childhood development in literacy & numeracy.

Early Literacy and Numeracy in Grade 1

Session: F102

Time: 5:30-6:25

Room: 102

Presenters: Elizabeth Daniel & Brittany Persons

This seminar will provide strategies and activities that will support early childhood development in literacy & numeracy.

Strategies for Building Comprehension in Grade 2

Session: H104-01 5:30-5:55

Session: H104-02 6:00-6:25

Room: 104

Presenter: Marianne Hajder

This seminar will focus on comprehension strategies parents can use at home with their child during reading.

Using the Open Number Line as a Model to Add & Subtract in Grade 2

Session: F106-01 5:30-5:55

Session: F106-02 6:00-6:25

Room: 106

Presenter: Lisa Furtado

This seminar will explain the open number line as a model of students' strategies and as a tool for thinking. Mrs. Furtado will demonstrate how this powerful model is used to develop the relationship between addition and subtraction. Mrs. Furtado will be providing addition & subtraction activities to re-inforce these skills at home.

Strategies and Models for Multiplication & Division in Grade 3

Session: N116-01 6:40-7:05

Session: N116-02 7:10-7:35

Room: 116

Presenter: Rachel Nogueira

This seminar will explain the ratio table and open array as a model of students' strategies and as a tool for thinking. Ms. Nogueira will model multiplication & division strategies for problem solving. She will also be providing helpful websites and activities to help build and re-inforce multiplication & division skills at home.

Selecting "The Just Right Book" in Grade 3

Session: C118 -01 6:40-7:05

Session: C118 -02 7:10-7:35

Room: 118

Presenter: Deborah Corvelo

This seminar will explain how to select a just right book to help foster a love for independent reading at home. Mrs. Corvelo will also discuss helpful strategies parents can utilize at home with their child while reading novels.

Strategies for Building Comprehension and Responding to Text in Writing in Grades 4 & 5

Session: F110-01 6:40-7:05

Session: F110-02 7:10-7:35

Room: 110

Presenters: Alex Katsafanas & Brie Kilmer

This seminar will encompass comprehension tools and strategies parents can utilize at home with their child while reading. Teachers will also demonstrate helpful strategies used to answer open response question types.

The MORE
that you read,
the MORE things
you will know.
The MORE that you
LEARN,
the MORE places you'll go.

