

## **K-6 Math Training Dates**

Presenter: Mary Christine Fontenot

Location: Media Center

**Time: 9:00-1:00 Saturday and 8:00-3:00 week day**

**Lunch: Working lunch on Saturday 12:00-1:00 week day**

### Spring 2012

Beginners: K-2<sup>nd</sup> ----- January 21, 2012

Beginners: 3<sup>rd</sup> -4<sup>th</sup> ----- February 4, 2012

Beginners: 5<sup>th</sup> -6<sup>th</sup> -----March 10, 2012

### Summer 2012

Intermediate: K-2<sup>nd</sup> -----July, 16, 2012

Advance: K-2<sup>nd</sup> ----- July, 17, 2012

Intermediate: 3<sup>rd</sup> -4<sup>th</sup> ----- July 18, 2012

Advance: 3<sup>rd</sup> -4<sup>th</sup> ----- July 19, 2012

Intermediate: 5<sup>th</sup> -6<sup>th</sup> -----July 23, 2012

Advance: 5<sup>th</sup> -6<sup>th</sup> ----- July 24, 2012

Stipends will be paid. Teachers will need to register on the EPSB website.

## **Best Practices in Teaching Mathematics Professional Development Overview**

### **Kindergarten – Grade 2 - Beginner Sessions**

Training in the “Big Ideas” of Place Value and Number Sense concentrating on the Standards in Core Curriculum.

Every Day Math Counts training and incorporating Core Curriculum.

### **Grades 3 & 4 – Beginner Sessions**

Training in the “Big Ideas” of Place Value and Number Sense and the connection to Core Curriculum.

Every Day Math Counts training and connection to Core Curriculum.

### **Grades 5 & 6 – Beginner Sessions**

Training in the “Big Ideas” of Fractions, Decimals, Percents and Number Sense and the connection to Core Curriculum.

Every Day Math Counts training and connection to Core Curriculum.

### **Kindergarten – Grade 2 - Intermediate Sessions**

Training and/or review of the “Big Ideas” of Place Value and Number Sense concentrating on the Standards in Core Curriculum.

Every Day Math Counts training and/or review and incorporating Core Curriculum.

Intro to Singapore Math.

### **Grades 3 & 4 – Intermediate Sessions**

Training and/or review of the “Big Ideas” of Place Value and Number Sense and the connection to Core Curriculum.

Every Day Math Counts training and connection to Core Curriculum.

Intro to Singapore Math.

### **Grades 5 & 6 – Intermediate Sessions**

Training and/or review of the “Big Ideas” of Fractions, Decimals, Percents and Number Sense and the connection to Core Curriculum.

Every Day Math Counts training and connection to Core Curriculum.

Intro to Singapore Math.

**Kindergarten – Grade 2 - Advanced Sessions**

Review and extension of the “Big Ideas” of Place Value and Number Sense concentrating on the Standards in Core Curriculum.

Every Day Math Counts review and extension, and incorporating Core Curriculum.

Intro to Singapore Math.

**Grades 3 & 4 – Advanced Sessions**

Review and extension of the “Big Ideas” of Place Value and Number Sense concentrating on the Standards in Core Curriculum.

Every Day Math Counts review and extension, and incorporating Core Curriculum.

Intro to Singapore Math.

**Grades 5 & 6 – Advanced Sessions**

Review and extension of the “Big Ideas” of Fractions, Decimals, Percents and Number Sense and the connection to Core Curriculum.

Every Day Math Counts review and extension, and connection to Core Curriculum.

Intro to Singapore Math.

### Survey for Math Professional Development

To what extent have you been trained in DEEP Math.                      Extensively      Some      Introduction      None

To what extent have you been trained In Every Day Math Counts?                      Extensively      Some      Introduction      None

What grade level do you currently teach?                      K      1      2      3      4      5      6

Which grade levels have you previously taught?                      K      1      2      3      4      5      6

How many years of experience teaching math do you have?                      1-2                      3-5                      6-10      more than 10