**Washington Rose Elementary School**

**Ms. Alexander-Principal**

**Ms. Wilkes- Math Specialist**

**Math News…**

**October 22, 2012**

***Go Math*: Grades K-2**

Lesson Components:Engage→ Teach and Talk→ Model and Draw→ Guided Practice→ Independent Practice→ Problem Solving→ Exit Ticket

Assessments:

Diagnostic

* Show What You Know- prerequisite skills of the chapter
* Diagnostic Interview Task- alternate method of assessing prior knowledge
* Soar to Success Math

Formative

* Lesson Quick Check
* Mid Chapter Review

Summative

* Chapter Review/Test
* Performance Assessment
* Chapter Test
* Online Assessment

Grade 1 and Grade 2 teachers will be provided a *Class Record Sheet* which will be used to record assessment results and interventions provided.

**Recommended Fluency: “Match Game”**

On 1 large index card write an addition sentence, but leave the sum blank (8 + 5 =). Write the sum on a separate index card. Shuffle the cards. Place 1 card face down on each student’s desk. When you say go, students turn their cards over and find the match to their part of the equation. Each pair must read their number sentence. The kids love it!! This game can be used to reinforce all basic math facts. **Thank you, Mrs. Yedin!**

**HSP & Go Math:** Ms. Van Eyken is importing the class lists to Harcourt’s website Think Central: <http://www.thinkcentral.com/index.htm>.

**Common Core Modules:** Grade 3, Grade 4, and Grade 5 should begin Module 2

* Pre-K: Module 1- Analyze, Sort, Classify, and count up to 5 (45 days)
* Kindergarten: Module 1- Classify and Count Numbers to 10 (45)
* Grade 1: Module 1- Addition, Subtraction of Numbers to 10 with Fluency (45 days)
* Grade 2: Module 2- Add and subtract measurements (20 days)
* **Grade 3: Module 2- Problem solving with mass, time, and capacity (25 days)**
* **Grade 4: Module 2- Unit conversions (7days)**
* **Grade 5: Module 2- Multi Digit Whole Numbers and Decimal Operations (35 days)**