

# MISSISSIPPI HEARING-VISION PROJECT

presents

**Jim Franklin**

**Georgia Special Education Teacher**

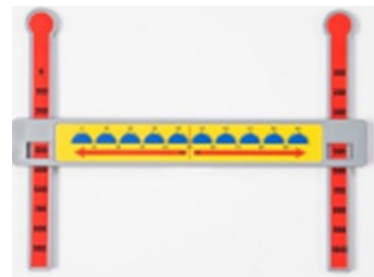
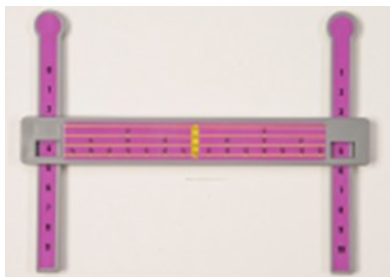
for a

**FOCUS ON**

## **SLIDE-A-ROUND MATH MANIPULATIVES**

**Monday, November 3, 2020 ♦ 4:00—5:00 PM CENTRAL**

- ♦ View a variety of math manipulatives that address the standards of fractions, decimals, elapsed time, weight, capacity, and money
- ♦ Learn tips and strategies such as adding and subtracting mixed numbers with different denominators and reducing answers without paper and pencil
  - ♦ Observe differential instructional strategies applicable to all students, including students with visual impairments



***The use of number lines in elementary mathematics is crucial in students' development of number and mathematical proficiency.*** ~John Van De Walle

**Register online *before* October 27, 2020**

**by clicking on the following link:**

[Slide-A-Round Math 11.3.2020](#)

**For more Info:**

**MS Hearing-Vision Project**

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**Continuing Education Credits (CEUs) are *NOT* available  
for participation in this learning event.**



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