Monday, July 21st

8:00 – 10:00  Workshop Session (GRADE SPECIFIC Groups)
Quantitative Literacy Activities
Homework on mean, median, mode
Introduce Probability
Brian’s Game (fair or unfair)
Mathesnackers
Index Card to include:
Main concepts learned
Areas that are confusing and/or difficult to master

10:00 – 10:15  Break

10:15 – 12:00  Workshop Session – (GRADE SPECIFIC Groups)
Quantitative Literacy Session
Walk on Probability
Mystery Spinners
Gummy Bears (sort/glyph)
Index Card to include:
Main concepts learned
Areas that are confusing and/or difficult to master

12:00 – 12:45  Lunch

1:00 – 3:30  Workshop Session  - (GRADE SPECIFIC Groups)
Science Activity
Tacoma Narrows Bridge
Forces (discussion)
Objects in Motion Remain in Motion
Forces Cause Motion (Linear Motion)
Forces Cause Motion (Circular Motion)
Ball on a String
Fifth Grade MAP
Inertia
The Magic Index Card
Index Card to include:
Main concepts learned
Areas that are confusing and/or difficult to master

3:30 – 3:45  Break

3:45 – 4:45  Workshop Session – Room 315 and 316
GRADE SPECIFIC Groups
Reflect:
- GLE’s the activities address
- how the activity can be adapted to the classroom teaching
- organizational/behavioral challenges presented by this activity
- challenges that exist for the different learning styles

Assessment Tools
SCHOOL DISTRICT Groups
Discuss reflections from GRADE SPECIFIC Groups:
- GLE’s the activities address
- how the activity can be adapted to the classroom teaching
- organizational/behavioral challenges presented by this activity
- challenges that exist for the different learning styles

Short Quiz for homework