List of Suggestions & Comments for Individual Activities:

Note: Students were asked “What is the main idea of this activity?”

“Action Equations”
Favorite Activity of 4/13

Names Suggestions:
- Kinect with Math: Andre
- Skeleton Math/Bone Math: Eneah
- Kinection?
- Aerobic Math?
- Kinect Motion?

Comments:
- “A fun & good way to do math”
- “Pretty fun, got to see my self on a screen”
- “Fun while doing math”
- “Using movements to move numbers”
- “Solving equations”
- “Solving 2 step equations”
- “To get the ball and change the equation and get the answer by moving it.”
- “To solve equations using motion”

“African Fractals”

Comments:
- “Everything is not simple”
- “A nice way and fun to do geometry”
- “Fun to use with geometry”
- “Nature’s geometry”
- “Design patterns from plants”
- “Design and learn about different shapes”
“Apollo 2 ¼”
Favorite Activity of 1/13

Comments:
“To teach fractions & understand which one is higher”
“To teach 5th & 6th graders fractions”
“Worked on a math game that they created”
“Finding the biggest fraction value”
“Comparing fractions”
“Fractions arcade”
“To help people study for fractions”
“To help people review fractions”

“Bucky Balls”
Favorite Activity of 1/13

Comments:
“It was difficult & challenging, but fun”
“It was fun making little balls”
“Difficult to understand main ideas, use math to do cool things”
“Connecting strips”
“Make a ball”
“A sense of weaving, a ball for a game, creative design and decorations”

“To learn how to put things together”
“To make a ball”