



## Ohio State Reformatory Math Activities

Team Member Names \_\_\_\_\_

1) Square footage of West Cell or East Cell (circle one)

Length of cell \_\_\_\_\_ feet

X Width of cell \_\_\_\_\_ feet

= \_\_\_\_\_ square footage of cell

2) Square footage of West Cell Block or East Cell Block (circle one)

Length of cell block \_\_\_\_\_ feet

X width of cell block \_\_\_\_\_ feet

= \_\_\_\_\_ square footage of cell block

### HOW DO THESE NUMBERS COMPARE?

- Football Field including end zones – 57,600' or 120 yards (360') long x 53 1/3 yards (160') wide.
- Baseball Field – From Home along foul line – 302-355'; From Home to Center Field – 390'-435'.
- King Size Bed – 76" (6.3') wide x 80" (6.6') long
- Oh and by the way – Alcatraz has 348 cells & OSR has 950 cells not counting solitary.