

Learning Basic College Mathematics

Name: _____ Date: _____

Math Buddy Statistics in Scientific Notation

1. How many years old is your math buddy? _____ . _____ x 10

2. How many seconds old is your math buddy? _____ . _____ x 10

3. Estimate how many pounds is your math buddy's book bag. _____ . _____ x 10

4. How many grams is your math buddy's book bag. _____ . _____ x 10

5. How many cubic feet of air is in the room for your math buddy? _____ . _____ x 10

6. How many cubic cm of air is in the room for your math buddy? _____ . _____ x 10

7. How many square feet of space is in the room for your math buddy? _____ . _____ x 10

8. How many square cm of space is in the room for your math buddy? _____ . _____ x 10

Learning Basic College Mathematics