Learning Basic College Mathematics

Na	me: Date:		
Math Buddy Statistics in Scientific Notation			
1.	How many years old is your math buddy?	x 1	.0
2.	How many seconds old is your math buddy?	x 1	.0
3.	Estimate how many pounds is your math buddy's book bag.	x 1	.0
4.	How many grams is your math buddy's book bag.	x 1	.0
5.	How many cubic feet of air is in the room for your math buddy?	x 1	.0
6.	How many cubic cm of air is in the room for your math buddy?	x 1	.0
7.	How many square feet of space is in the room for your math buddy?	yx 1	.0
8.	How many square cm of space is in the room for your math buddy?	x 1	.0

Learning Basic College Mathematics