**Stat 587**: Lab 1 data sheet

**Rocks:** your task: choose the rock(s) that best represent the average weight.

Write down the number(s) of those rocks

1a: One most representative rock is number: \_\_\_\_\_\_

1b: Five whose average is most representative are numbers:

\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

**Randomization**:

your task: tear out and mix together the 14 values (one for each subject)

randomly choose 7 values. Write down those values

\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

**Software**: circle the software you intend to use (can change if necessary)

JMP R SAS Other Don’t yet know

If other, what is that software: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_