

Name: \_\_\_\_\_

Date \_\_\_\_\_

## Comparing Measurements of My Friends Worksheet

My teacher asked me to come up with the silliest measurements I could think up; that included my classmates. So I decide on measuring my friend's lower arm (below the elbow to hand) and the weight of their shoes.

I then went on to measure all of my friends.

### Jacob's Measurements:

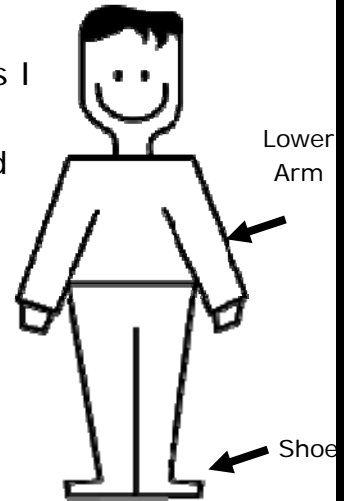
Lower Arm Length = 14 inches    Weight of Shoe = 2 pounds

### Marie's Measurements:

Lower Arm Length = 16 inches    Weight of Shoe = 3 pounds

### Kelly's Measurements:

Lower Arm Length = 16 inches    Weight of Shoe = 1 pound



1. Who has the same lower arm length as Marie? \_\_\_\_\_

2. Whose shoe weighs the most? \_\_\_\_\_

3. Who has the smallest lower arm? \_\_\_\_\_

4. Whose shoe weighs the least? \_\_\_\_\_

5. If you were holding Marie's and Kelly's shoes, how much weight would you be holding?

\_\_\_\_\_

Extra Credit: 6. Whose shoes are most likely flip-flops? \_\_\_\_\_

