Na	me:	

## Date \_\_\_\_\_

Lower

Arm

Sho

## **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?

