

Name:
Teacher:
Class:
Date:

Body Measurement Lab Questions

1. Does your height equal your arm span?

2. If height does not equal arm span, which is greater and by how much?

3. Does elbow to fingertip equal knee to foot?

4. Does knee to foot equal normal stride?

5. Does arm span equal giant step?

6. If not, which is greater and by how much?

1. Looking at your results for the Body Measurement Lab and your answers above, write a statement that you think might be true. (CLAIM)

2. Looking at your results for the Body Measurement Lab and your answers above, write a statement about the results that support the claim. (EVIDENCE)

3. Looking at the claim and evidence, write two sentences that explain why the evidence supports the claim. (REASONING)
