Metric to Metric Lab Activity Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Measure the circumference of your head in centimeters \_\_\_\_\_\_\_
   1. Convert this to meters \_\_\_\_\_\_\_\_\_
2. Measure your wingspan in millimeters \_\_\_\_\_\_\_\_\_\_\_
   1. Convert this to kilometers\_\_\_\_\_\_\_\_\_\_\_\_
3. In seconds, start walking around the room and see how long it takes Mrs. Hinds or Ms. Babin to notice. Record this in seconds \_\_\_\_\_\_\_\_\_\_\_
   1. Convert this to dekaseconds\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Measure the mass of your pencil in grams\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
   1. Convert this to centigrams \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Measure how far you can jump with two feet together in centimeters\_\_\_\_\_\_\_\_\_\_
   1. Convert this to millimeters\_\_\_\_\_\_\_\_\_\_\_\_\_\_