## STUDENT DATA COLLECTION SHEET

Step one: Measure the following body dimensions in	n centimeters.
--	----------------

DESCRIPTION	Student 1	Student 2	Student 3	Student 4	Student 5	Student 6
A (Length of arm)						
<b>B</b> (Height)						
<b>E</b> (Finger tips to elbow)						
<b>F</b> (Length of index finger)						
<b>H</b> (Hip to kneecap)						
<b>K</b> (Index finger tip to big knuckle)						
<b>L</b> (Length of leg)						
<b>N</b> (Height from feet to navel)						
Y (Bottom of ear to chin)						
X (Top of head to chin)						

Note: Record measurements in cm.

Step two: Using your measurements, find the following ratios for each group member, then find the group average for each ratio.

## Ratios

Student	B/N	F/K	L/H	A/E	X/Y
1					
2					
3					
4					
5					
6					
Average					

Note: Record ratios as decimals.

