

VI. DATA:

TABLE 1A: Calf Circumference and Caliper Measurements

Data Collector's Name	Leg Circumference Measurement (cm)	Caliper Measurement (mm)
1. <i>Susie</i>		
2. <i>Jimmy</i>		
3. <i>Joey</i>		
TOTAL =		
MEAN =		
*ADJUSTED MEAN (Calf Size in cm)		(cm) to nearest whole #

TABLE 1B: Standing Vertical Height Jump Measurements

Initial Standing Height (cm)	Jumping Height (cm)	Final Standing Vertical Jump (cm)
		TOTAL =
		* MEAN =
*Mean(<i>ave.</i>) Standing Vertical Jump (cm)		(cm) to nearest whole #

***Values used for class data
(ROUND OFF TO NEAREST WHOLE NUMBER)**