## **Owl Pellets**

Enter your groups data in the table below. We will fill out the rest as a class.

GROUP NUMBER	PELLET LENGTH	PELLET MASS

NUMERICAL DATA SET DESCRIPTION					
	1. What were the number of observations?				
	2. What did you investigate?				
3. How did you measure?					
,	4. What is the average (mean) length of an owl pellet? Show your working.				
	5. What is the average (mean) mass of an owl pellet? Show your working.				
	6. What conclusions can you dra	w from this data?			