







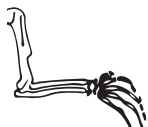







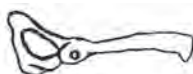














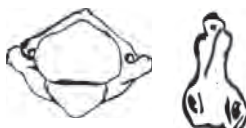





Owl Pellet Data Sheet

Directions: As you dissect your owl pellet, use the bone chart to help you sort the bones based on the type (skull, lower jaw, scapula, pelvis, rib, vertebrae, etc.). In the column on the right, indicate how many bones you found of each type.

Owl Pellet Bone Chart

	Rodent	Bird	Shrew	Mole	Total Number of Bones:
Skull					
Jaw					
Front Leg or Wing (humerus, radius, ulna)					
Hind Leg (femur, tibia, fibula)					
Pelvis					
Rib					
Scapula					
Vertebrae					

How many animals did your owl eat at this meal? _____ How do you know?

What species are represented in your pellet?

