Name:		Date:		
Student J	ournal:	Birds Ea	t Too!	✓Nestlings ✓Fledglings
<b>Hypothesis:</b> I predict that t macroinvertebrates because	-	e will be have (Circle	: One: <b>Many/Fe</b>	ew)
<b>Macroinverte</b> Place tally marks (I) next to each			Feeding Obsert diffeeding observation	
Macroinvertebrate	Tally			
Stonefly		$\dashv$ (		
Mayfly		1)		
Caddisfly				
Water Penny		7		
Riffle Beetle				
Gilled Snail				
Dobsonfly		_		
Crayfish		-		
Aquatic Sowbug		2)		
Damselfly		$\dashv$ $\mid$		
Cranefly		$\dashv$ $\mid$		
Beetle Larva		$\dashv$ $\mid$		
Dragonfly				
Clam		<b>_</b>		
Aquatic Worm		3)		
Midge Fly Larva		-		
Blackfly Larva		-		
Leech		$\dashv$ $\mid$		
Pouch Snail		-		
Other		$\dashv$ $\setminus$		

Total:

Name:	Date:			
Student Journal: Birds Eat Too!				
Draw and lahel a sample food weh of your field location. Include at	least 5 different species.			