Cricket! Worksheet	Name	Period	
Online Scientific Meth	nod		
		Science Home Page→ References→ Online Scientific Method https://www.gc.maricopa.edu/biology/glacier/scientific_method/	
1) Your Hypothesis: The factor that affect	s the chirping rate in crickets is	s	
	(or Dependent Variables): you control or <u>keep at the sa</u>	<u>me level</u> while you test	
-	e: The variable that you test at least 4 tests (trials).	, change and retest.	
T : 17: 1			
Trial (test)			
2			
3			
4			

4			
4) Conclusion: (Be sure to use the complete wording. See Hypothesis)			

5) "Cricket Thermometer": (T - Temperature in Farenheit and N = chirps per minute)The Temperature can be determined by using Dr. A. E. Dolbers equation: