Experimental Design Workshee		
Name of Experimenter: Date:		
Time of Experiment:		
Time of Experiment: Length of Experiment:	for	davs.
Weather Conditions:		
Other Factors:		
Observations:		
Hypothesis:		
Materials and Methods Control -		
· Test A -		
· Test B -		
· Test C -		
Results (Sketch out how your	graphs and tables might l	look.)

Date:	Temperature:	Start Time:	Stop Time:	
Bute.	Temperature.	Start Time:	Stop Time.	
Insect	Total Number	Small Size	Medium Size	Large Size
msoci	10441144111001	Range	Range	Range
Coleoptera		1100020	1180	1100050
Diptera				
Lepidoptera				
1 1				
	•			
Date:	Temperature:	Start Time:	Stop Time:	
Insect	Total Number	Small Size	Medium Size	Large Size
		Range	Range	Range
Coleoptera				
Diptera				
Lepidoptera				
_	1 _	T	I	1
Date:	Temperature:	Start Time:	Stop Time:	
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Insect	Total Number	Small Size	Medium Size	Large Size
C-1		Range	Range	Range
Coleoptera				
Diptera				
Lepidoptera				
Date:	Temperature:	Start Time:	Stop Time:	
Date.	remperature.	Start Tille.	Stop Tille.	
Insect	Total Number	Small Size	Medium Size	Large Size
IIISOCI	Total Halliot	Range	Range	Range
Coleoptera		1141150	1111150	Tungo
Diptera				
Lepidoptera				