

			Entom	ology W	orksheet		
Student Name:					Date:		
1. What kind of information is provided on the Blow Fly Life Cycle handout?							
2.	2. Calculate the heat/thermal energy (accumulated degree hour) required for each stage of the Green Bot Fly's life cycle.						
Table 1: ADH of the Green Bottle Fly							
		From	То	Temperatui		ADH (accumulated degree hour)	
		Egg	First instar	70° F	23	70 X 23 = 1610 ADH	7
				70° F	27		7
				70° F	22		7
				70° F	130		1
				70° F	143		1
 3. Using the above Table 1 as the reference, calculate and fill in the blank areas. a. How many hours does it take for a green bottle fly egg to become an adult fly? hours Convert these hours to days and hours b. For a maggot at the beginning of the second instar stage, how may hours does it take to reach 							
	the third instar if the ambient temperature is at 77° F?hours c. If you are rearing a Green Bottle Fly pupa, at what temperature do you need to keep the pupa have the adult fly merge in about 7 days?F d. Determine whether each of the following is a constant or a variable in the experiment:						
			<u> </u>		Constant	Variable	
Life cycle stages							
		Temperature					
Time hetween the life cycle stages							7

4. Describe in your own words how insect life cycles can be used in estimating the time of death.



ADH