4-H Entomology Beginner Record Sheet



Record for Year _____

A completed record sheet is due by the last business day of May to exhibit each project at the fair. Use any 4-H publications, the internet, the library, or a professional to help you prepare your responses.

			4-H Club	
	Years in 4-H	Grad	e Years i	n Project
rom the Grou	ınd Up			
low many bod	y segments does an i	nsect have?		
Vhat is the nar	ne of each of the seg	ments?		
low many leas	s does an insect have	2 whic	h is same as	nairs of leas
iow many loge		: white		
lame three pla	aces outdoors that you	u might find insect	S.	
1.				
3.				
xploring the	World			
		he species listed b	below	
Select the word				
		Insect		Arachnid
1.	Cicada	•	Crustacean	Arachnid Arachnid
1. 2.		□ Insect	 Crustacean Crustacean 	
1. 2. 3.	Cicada Wolf Spider	InsectInsectInsect	 Crustacean Crustacean Crustacean 	Arachnid
1. 2. 3. 4.	Cicada Wolf Spider Katydid	InsectInsectInsect	 Crustacean Crustacean Crustacean 	 Arachnid Arachnid
1. 2. 3. 4. 5.	Cicada Wolf Spider Katydid Cecropia Moth	 Insect Insect Insect Insect 	 Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean 	 Arachnid Arachnid Arachnid
1. 2. 3. 4. 5. 6.	Cicada Wolf Spider Katydid Cecropia Moth Sow Bug	 Insect Insect Insect Insect Insect 	 Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean 	 Arachnid Arachnid Arachnid Arachnid
1. 2. 3. 4. 5. 6. 7.	Cicada Wolf Spider Katydid Cecropia Moth Sow Bug Head Louse	 Insect Insect Insect Insect Insect Insect Insect 	 Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean 	 Arachnid Arachnid Arachnid Arachnid Arachnid Arachnid
1. 2. 3. 4. 5. 6. 7. 8.	Cicada Wolf Spider Katydid Cecropia Moth Sow Bug Head Louse Honeybee Dog Tick	 Insect Insect Insect Insect Insect Insect Insect Insect Insect 	 Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean 	 Arachnid Arachnid Arachnid Arachnid Arachnid Arachnid Arachnid
1. 2. 3. 4. 5. 6. 7. 8.	Cicada Wolf Spider Katydid Cecropia Moth Sow Bug Head Louse Honeybee	 Insect Insect Insect Insect Insect Insect Insect Insect Insect 	 Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean Crustacean 	 Arachnid Arachnid Arachnid Arachnid Arachnid Arachnid Arachnid

- Coleoptera: Diptera: _____

Flying High

Which exhibit did you choose this year?
Insect Collection
Educational Exhibit

If you chose insect collection, how many insects will you display this year? ______ If you chose educational exhibit, describe the theme you plan to use for your exhibit. ______

We do not necessarily care what you spent constructing your exhibit, but it is good for you to understand that things have a cost. Even poster boards are not free. Approximately how much did you spend constructing your exhibit or think you'll spend once it is complete?

\$0.00-\$5.00 \$5.00-\$15.00 \$15.00-\$30.00 \$30.00-\$50.00 Greater than \$50.00

What is your favorite insect, and why is it your favorite?

Name two tools an entomologist might use.

 1.

 2.

Explain two different ways that insects communicate.

Insect Investigator

Name two careers in which individuals would work with insects or need to have an understanding of insects as beneficial creatures or as pests.

1. _____ 2.

What is one thing you learned or sparked your interest as a result of completing this project?

In what way does this project apply to your life, or why is this subject matter important to you?