

*** Entry forms must be submitted no later than Monday, October 8, 2018 to enter the contest. You may e-mail the form to Stephanie Blevins at sblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24060. Please visit www.hokiebugfest.org/ for more information about Hokie BugFest.***



Hokie BugFest (October 20, 2018)



It's time to get collecting!! Start an insect collection and have it judged at the Hokie BugFest on October 20th. The BugFest will be held from 10 a.m. to 5 p.m. at the Squires Student Center at Virginia Tech in Blacksburg.

Collect as many insects as you can and identify them as accurately as possible. Pin them or store them in your freezer until you are ready to pin them. Each collection should have no more than 50 specimens. Check your identifications with Bugguide.net.

Scoring guidelines:

Insect Collection Grading Areas	Possible Points
50 insects: representing at least 5 out of 7 listed groups	25
Correct identification of insects to order (Diptera, Coleoptera, etc.): use Latin (scientific) names	25
Correct pinning technique as shown in activity book	20
Specimen quality: has most body parts, not smashed or faded	15
Display quality: arrangement of insects, attractive display, viewable case	15
Bonus: judge's discretion based on overall effort level and accuracy; identification of insect importance	10
Total	110

Age groups:

- Junior Collectors: Ages 8 to 13
- Senior Collectors: Ages 14 to 18

Winners:

Collections will be awarded first, second, and third place prizes based on the scoring guidelines. The top three collections (one "Outstanding" from each age group and a "Best in Show") will receive a grand prize. All participants and their collections will receive an award!!

Who can enter:

Any 4-H club or individual is eligible. Group or team entries are encouraged. Individuals within groups can contribute their best specimens to the club collection, which is judged as a team entry. Entries should include the name of the 4-H club, the county, and the contact person for that group (with phone number and email address).



*** Entry forms must be submitted no later than Monday, October 8, 2018 to enter the contest. You may e-mail the form to Stephanie Blevins at sblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24060. Please visit www.hokiebugfest.org/ for more information about Hokie BugFest.***

How to enter:

Fill out the attached entry form and e-mail it to sblevin@vt.edu by October 8th. Submit your collection at the Jr. Entomologist Certificate tables at Hokie BugFest between **10 a.m. and noon**. Entries will be judged at **2 p.m.** on October 20th. Collections may be picked up after judging is completed.

Suggested supplies:

Foam, pins, magnifying glass, and killing jar (a mason jar with a paper towel and a little nail polish remover works well). Make sure to pin insects from your kill jar right away or store them in the freezer until you are ready to pin them. See “Adventures with Insects” for tips on finding, collecting, and pinning insects.

Resources:

“Adventures with Insects”

<http://pubs.ext.vt.edu/444/444-408/444-408.html>

Also, check your local library for field guides, insect books, and other resources!

Good places to collect:

- State and local parks
- Hiking trails
- Around ponds and lakes
- Local gardens and fields
- Forests
- Agricultural and livestock fields
- Outside YOUR house!
- You will have to GET OUTSIDE!!!

Questions: Contact Stephanie Blevins: (540) 231-6543 or sblevin@vt.edu.

WARNING: Be careful collecting insects such as wasps, bees, velvet ants, and Asian needle ants that may sting or bite. Do not go on private land without the owner’s permission. Ask your parents or guardians before going bug hunting, and be aware of your surroundings. Watch out for mosquitoes, ticks, and spiders such as black widows. If you have known allergies to bees or other insects, this contest may not be for you. Have fun and be safe!

See page 3 for collection entry form.

See page 4 for seven groups of commonly found insects.

See page 5 for insect collection labels.



Virginia Cooperative Extension programs and employment are open to all, regardless of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, genetic information, marital, family, or veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; Jewel E. Hairston, Administrator, 1890 Extension Program, Virginia State, Petersburg.

*** Entry forms must be submitted no later than Monday, October 8, 2018 to enter the contest. You may e-mail the form to Stephanie Blevins at sblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24060. Please visit www.hokiebugfest.org/ for more information about Hokie BugFest.***

4-H Insect Collection Entry Form

Hokie BugFest (October 20, 2018)

Contact Person for 4-H Club/Team or Individual

Name: _____ Phone #: _____

Email: _____ County: _____

4-H Club/Team or Individual Information

Club/Team Name: _____

Age Group (Circle One): Jr. Collectors (8-13) Sr. Collectors (14-18)

Names of Collectors: _____

----- **Do NOT FILL OUT BELOW DOTTED LINE, JUDGES ONLY** -----

Scoring guidelines:

Insect Collection Grading Areas	Points Earned	Possible Points
50 insects: representing at least 5 out of 7 listed groups		25
Correct identification of insects to order (Diptera, Coleoptera, etc.): use Latin (scientific) names		25
Correct pinning technique as shown in activity book		20
Specimen quality: has most body parts, not smashed or faded		15
Display quality: arrangement of insects, attractive display, viewable case		15
Bonus: judge's discretion based on overall effort level and accuracy; identification of insect importance		10
Total		110



Virginia Cooperative Extension programs and employment are open to all, regardless of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, genetic information, marital, family, or veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; Jewel E. Hairston, Administrator, 1890 Extension Program, Virginia State, Petersburg.

*** Entry forms must be submitted no later than Monday, October 8, 2018 to enter the contest. You may e-mail the form to Stephanie Blevins at sblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24060. Please visit www.hokiebugfest.org/ for more information about Hokie BugFest.***

Pollinators:

- Lepidoptera (butterflies, moths)
- Hymenoptera (wasps, bees, ants)
- Coleoptera (beetles)
- Diptera (flies)

Decomposers:

- Hymenoptera (ants)
- Diptera (flies)
- Blattodea (cockroaches)
- Coleoptera (beetles)

Plant feeders:

- Hemiptera (cicadas, stink bugs, leafhoppers)
- Coleoptera (beetles)
- Hymenoptera (sawflies, horntails, bees)
- Lepidoptera (butterflies, moths)
- Phasmatodea (walking sticks)

Urban:

- Blattodea (cockroaches)
- Hemiptera (bed bugs, stink bugs)
- Coleoptera (ladybird beetles)
- Isoptera (termites)
- Siphonaptera (fleas)
- Phthiraptera (lice)

Mega fauna:

- Neuroptera (Dobsonflies)
- Plecoptera (stoneflies)
- Odonata (grasshoppers)
- Coleoptera (Hercules beetles)
- Diptera (crane flies, horse flies)
- Hymenoptera (wasps, bees, velvet ants)
- Mantodea (praying mantises)
- Phasmatodea (walking sticks)
- Mecoptera (scorpionflies)

Medically important:

- Diptera (mosquitoes)
- Siphonaptera (fleas)
- Phthiraptera (lice)
- Hemiptera (bed bugs)
- Hymenoptera (wasps, bees, ants)

Seasonal insects:

- Hemiptera (periodical cicadas, brown marmorated stink bugs)
- Hymenoptera (honey bees, European hornet, fire ants, Asian needle ants)
- Coleoptera (Asian long-horned beetle, emerald ash borer)
- Lepidoptera (gypsy moths, squash stem borer)

Insect Order Labels: *Place in Bottom of Box to Group Insect Orders*

Protura	Grylloblattodea	Plecoptera	Siphonaptera
Collembola	Phasmatodea	Psocoptera	Diptera
Diplura	Orthoptera	Phthiraptera	Trichoptera
Microcoryphia	Mantodea	Hemiptera	Lepidoptera
Thysanura	Blattodea	Neuroptera	Hymenoptera
Ephemeroptera	Isoptera	Coleoptera	
Odonata	Dermaptera	Mecoptera	

Collection Labels:

Top Tag: Location, Date, & Name of Collector

Bottom Tag: Insect Order & Common Name (or Family)

Ex. (Top Tag)

(Bottom Tag)

Montgomery Co., VA
May 15, 2009
John Doe

Hemiptera
Green Stink Bug

(Top Tag)

(Bottom Tag)

(Top Tag)

(Bottom Tag)

(Top Tag)

(Bottom Tag)
