

FAIRBANKS MUSEUM & planetarium

At Home Science

Are You An Insect?

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March 23, 2020

The following websites and instructions represent additional resources for continued study of the topics covered in our "At Home Science" online class. All materials on each website are the property of each individual website owner and have been reviewed by a Fairbanks Museum & Planetarium educator.

Insect anatomy and image of three body parts:

https://extension.entm.purdue.edu/401Book/default.php?page=insect_anatomy

3-D Model of the human skeleton: <https://sketchfab.com/3d-models/human-skeleton-highresolution-model-657a31ed9704423c8c4e752fb2506a74>

Interactive human body: <https://www.zygotebody.com>

Images and Additional Information

Barn Spider: <https://spideridentifications.com/barn.html>

Wolf Spider: <https://infinitespider.com/wolf-spider-facts-and-pictures/>

Lady Bugs: <https://www.vpr.org/post/lady-beetles-ladybugs-look-vermonts-native-and-nonnative-species#stream/0>

How to classify your ladybug: <https://bugguide.net/node/view/179>

ID your ladybug here in VT: <https://vtecostudies.org/blog/my-fair-lady-beetle/>

Lady bug flight video: <https://www.nationalgeographic.com/animals/invertebrates/group/ladybugs/>

If you take photos of ladybugs in your house, send them to the Vermont Atlas of Life for identification:

<https://val.vtecostudies.org>

Nine-spotted Ladybug: <https://www.projectnoah.org/spottings/5904468>

Home Activity

Have a glass jar or cup with a cap or piece of cardboard to scoop ladybugs and then cover so that you can take a closer look at them. See if you can identify what ladybugs are living with you.