Insect collection

#  The arthropod phylum contains the most abundant numbers of organisms worldwide. Class insecta is by far the largest and most diverse division of the phylum.

#  Your collection will allow you to discover the common and not so common insects of the province you live in. (so yes, if you order from Madagascar I will greatly appreciate the gift but no, it will not count for your collection ) You will learn about some of the helpful and harmful species here in BC. Also, you will learn to identify modified structures that help the insects to survive in their environment.

#  Skills you will gain:

![C:\Users\Owner\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\0ZNL3P4R\MC900232231[1].wmf]() How to collect insects

![C:\Users\Owner\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\0ZNL3P4R\MC900232231[1].wmf]()How to use a dichotomous key to id insects

![C:\Users\Owner\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\0ZNL3P4R\MC900232231[1].wmf]()How to pin insects and create a proper collection

Your collection must have 25 insects from different orders. They must be pinned and labeled correctly. Each insect is worth 5 marks.

* Proper classification
* 3 labels
* Properly spread

![C:\Users\Owner\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\0ZNL3P4R\MP900314069[1].jpg]()