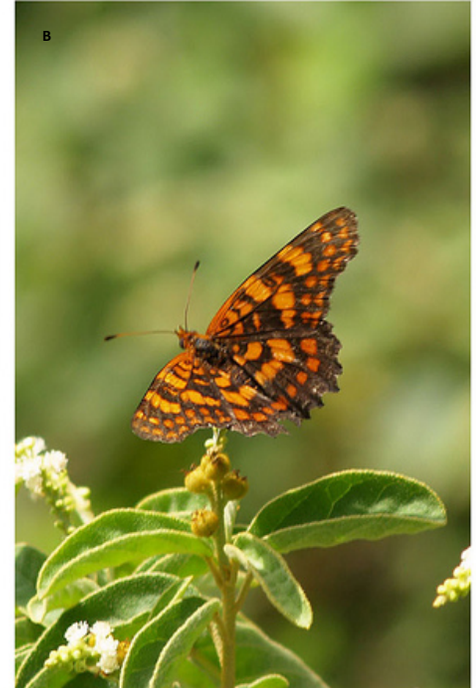


Life Cycle of a Butterfly

Print and cut out each picture prior to lesson. Mount to cardstock and laminate to make more durable for re-use.



<https://www.flickr.com/photos/usfwssoutheast/5840511508>

Butterfly Life Cycle Puppet Cards

Cut each set out along the dotted line. You will need one set per each group of four students. Sets may be repeated if necessary.

Set 1.

https://upload.wikimedia.org/wikipedia/commons/9/94/Black_Butterfly.jpg



https://upload.wikimedia.org/wikipedia/commons/9/99/Monarch_butterfly_Caterpillar.jpg

https://upload.wikimedia.org/wikipedia/commons/7/78/Monarch_Butterfly_Cocoon_6708.jpg

[https://upload.wikimedia.org/wikipedia/commons/0/0c/Phalera_bucephala_-_Mondvogel_03_\(HS\).JPG](https://upload.wikimedia.org/wikipedia/commons/0/0c/Phalera_bucephala_-_Mondvogel_03_(HS).JPG)

Set 2.



https://pixabay.com/p-363342/?no_redirect



<https://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&ved=0ahUKEwjUueiubrPAhVMWz4KHcWhCT8QjBwIBA&url=https%3A%2F%2Fpixabay.com%2Fstatic>



https://upload.wikimedia.org/wikipedia/commons/a/a6/Inachis_io_eggs.jpg



[Harald Süpfle -](https://commons.wikimedia.org/wiki/File:Antheraea_yamamai_cocoon_1_(HS).JPG)

[https://commons.wikimedia.org/wiki/File:Antheraea_yamamai_cocoon_1_\(HS\).JPG](https://commons.wikimedia.org/wiki/File:Antheraea_yamamai_cocoon_1_(HS).JPG)

Set 3.

https://upload.wikimedia.org/wikipedia/commons/5/55/Viceroy_Butterfly.jpg



https://upload.wikimedia.org/wikipedia/commons/3/30/CSIRO_ScienceImage_2767_Cocoon_of_the_Wanderer_butterflyMonarch_butterfly.jpg



https://c2.staticflickr.com/4/3588/3351368918_of5a9c243b_z.jpg?zz=1

https://pixabay.com/p-1421498/?no_redirect



Set 4.



https://c1.staticflickr.com/4/3508/4572215592_dd86e65cbd_b.jpg



https://upload.wikimedia.org/wikipedia/commons/f/f9/Cocoon_Monarch_Butterfly.jpg



https://upload.wikimedia.org/wikipedia/commons/5/5b/Forest_Tent_Caterpillar.jpg



https://upload.wikimedia.org/wikipedia/commons/f/fe/Boisduval's_Tree_Nymph_eggs_llanda.JPG