



0. What is the Difference between a Moth and a Butterfly? - Story Preface

1. Stages of a Monarch Butterfly's Life

2. The Monarch's Journey Begins

3. The Migration of Monarch Butterflies

4. About Monarchs

5. What is Unusual About a Monarch?

6. Facts about Butterflies

7. Butterfly Vocabulary

8. Ways to Help Save Monarchs

9. What is the Difference between a Moth and a Butterfly?

Almost all humans—whether themselves or their ancestors—have migrated from place-to-place by means of a theory called push-pull.

What does that actually mean? The push-pull theory means that people were either drawn to a new place to live by something positive—such as water and food—or pushed to a new place because of threats—such as war and famine.

With the help of your parents or others, see if you can create a map of the migration of your family through as many generations as possible. When you are finished, you might want to compare this to the migration of the Monarchs. They are:

- Pulled by fresh resources in the northern areas, in the summer; and
- Pushed to southern areas to avoid the winter cold.

Now that you know something about Monarchs, it's time to hear the story from a butterfly's point of view. It's really interesting!

See Alignments to State and Common Core standards for this story online at:

<http://www.awesomestories.com/asset/AcademicAlignment/What-is-the-Difference-between-a-Moth-and-a-Butterfly-The-Ultimate-Relay-Race-The-Monarch-Butterfly-Story>

See Learning Tasks for this story online at:

<http://www.awesomestories.com/asset/AcademicActivities/What-is-the-Difference-between-a-Moth-and-a-Butterfly-The-Ultimate-Relay-Race-The-Monarch-Butterfly-Story>

Butterfly **Moth**

© 2010 Education.com. All rights reserved. Can not be reproduced without prior written permission from Education.com.

active mostly during the day	antennae are long and smooth	can fly
can hear	cannot hear	antennae are short and feathery
rest with wings open	rest with wings closed	make chrysalis hangily from a branch
rest with wings closed	active mostly at night	wings are usually bright
antennae are short and feathery	wings are usually bright	have a proboscis

Moth vs. Butterfly

<https://www.pinterest.com/>,

View this asset at: <http://www.awesomestories.com/asset/view/Moth-vs.-Butterfly>