

Photo Description



A monarch butterfly has just emerged from its chrysalis and is hanging upside down to dry its bright orange and black wings. The empty chrysalis case is still attached above the newly transformed butterfly. This amazing process shows how a caterpillar completely changes its body to become a flying adult butterfly.

Scientific Phenomena

This image captures the Anchoring Phenomenon of complete metamorphosis, specifically the final stage called eclosion (emergence from the chrysalis). The monarch butterfly has just undergone a remarkable transformation where specialized groups of cells called imaginal discs reorganized the caterpillar's body structure entirely. During the pupal stage, enzymes broke down most of the caterpillar's tissues while new adult structures like wings, reproductive organs, and compound eyes developed. The butterfly now pumps fluid called hemolymph into its wing veins to expand them to full size before the wings harden.

Core Science Concepts

1. Complete Metamorphosis: Monarchs undergo four distinct life stages (egg, larva, pupa, adult) with dramatic body changes between each stage.
2. Structural Adaptations: The butterfly's wings, antennae, and proboscis are specialized structures that help it survive as a flying adult, very different from the crawling caterpillar stage.
3. Life Cycle Patterns: This transformation follows a predictable sequence that repeats across generations, ensuring species survival.
4. Energy and Matter Transfer: The caterpillar's stored energy and body materials are reorganized during metamorphosis to build the adult butterfly's body structures.

Pedagogical Tip:

Use time-lapse videos of metamorphosis to help students visualize this process, as the pupal stage appears inactive but involves incredible internal changes.

UDL Suggestions:

Provide multiple ways for students to demonstrate understanding: drawing the life cycle, acting out the stages, or creating a digital timeline to accommodate different learning preferences.

Zoom In / Zoom Out

1. Zoom In: At the cellular level, hormone signals trigger programmed cell death (apoptosis) in larval tissues while imaginal discs rapidly divide and differentiate into adult organs like wings, legs, and reproductive structures.
2. Zoom Out: This individual butterfly is part of a massive multi-generational migration system spanning North America, where monarchs travel up to 3,000 miles between breeding and overwintering grounds, connecting ecosystems across the continent.

Discussion Questions

1. What advantages might complete metamorphosis give monarchs compared to animals that don't transform? (Bloom's: Analyze | DOK: 3)
2. How do you think the butterfly "knows" what to do after emerging, like how to fly or find food? (Bloom's: Evaluate | DOK: 3)
3. What would happen to monarch populations if climate change disrupted their migration timing? (Bloom's: Synthesize | DOK: 4)
4. Why might it be important for the adult butterfly to look and behave so differently from the caterpillar? (Bloom's: Analyze | DOK: 2)

Potential Student Misconceptions

1. Misconception: The caterpillar just grows wings inside the chrysalis.
Clarification: The caterpillar's body is almost completely broken down and rebuilt using special cell clusters that were dormant during the larval stage.
2. Misconception: All insects go through the same type of life cycle.
Clarification: Some insects like grasshoppers undergo incomplete metamorphosis with only three stages (egg, nymph, adult) and gradual changes.
3. Misconception: The butterfly remembers being a caterpillar.
Clarification: While some basic learned behaviors may persist, the dramatic brain restructuring during metamorphosis means the adult has very different capabilities and behaviors.

NGSS Connections

- Performance Expectation: 5-LS2-1 - Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment
- Disciplinary Core Ideas: LS1.B - Growth and Development of Organisms
- Disciplinary Core Ideas: LS2.A - Interdependent Relationships in Ecosystems
- Crosscutting Concepts: Patterns - Observable patterns in nature guide organization and classification
- Crosscutting Concepts: Structure and Function - The way an object is shaped determines how it functions

Science Vocabulary

- * Metamorphosis: A complete change in body form during an animal's life cycle
- * Chrysalis: The hard protective case where a caterpillar transforms into a butterfly

- * Eclosion: The process of an adult insect emerging from its pupal case
- * Imaginal discs: Special groups of cells that develop into adult body parts during metamorphosis
- * Hemolymph: The fluid that circulates in an insect's body, similar to blood in mammals

External Resources

Children's Books:

- Monarch Butterfly by Gail Gibbons
- Waiting for Wings by Lois Ehlert
- From Caterpillar to Butterfly by Deborah Heiligman

YouTube Videos:

- "Monarch Butterfly Metamorphosis Time Lapse" - Shows the complete transformation process in under 2 minutes: <https://www.youtube.com/watch?v=ocWgSgMGxOc>
- "How Does a Caterpillar Turn into a Butterfly?" by SciShow Kids - Explains the science behind metamorphosis in kid-friendly terms: <https://www.youtube.com/watch?v=7S8TyGpWVGc>