# **Lesson Activities**

#### Introduction: Wonderful Wings (5 mins)

Start by asking: What's the most amazing thing about butterflies? Discuss their colors, flight, and the magic of changing from a caterpillar. Introduce today's mission: exploring butterflies using Math, History, and Music!

## Activity 1: Butterfly Math - Symmetry & Timing (20 mins)

**Symmetry:** Show pictures of different butterflies. What do you notice about their wings? Introduce 'bilateral symmetry' (the same on both sides). Explain the line of symmetry down the middle of the butterfly's body.

**Activity:** Fold a piece of paper in half. Draw one half of a butterfly along the fold. Cut it out (with supervision if needed) or unfold and trace/draw the mirror image on the other side. Unfold to reveal a symmetrical butterfly! Decorate both sides identically.

**Life Cycle Math:** Discuss the four stages: Egg, Larva (Caterpillar), Pupa (Chrysalis), Adult (Butterfly). Use example durations (e.g., Monarch: Egg 4 days, Larva 14 days, Pupa 10 days, Adult 2-6 weeks). Calculate the total time from egg to the end of the pupa stage. Create a simple bar graph or timeline on graph paper showing the length of each stage (excluding adult, as it varies greatly).

## Activity 2: Butterflies Through Time - History Connection (15 mins)

**Victorian Collectors:** Briefly talk about how people in the Victorian era (over 100 years ago) became fascinated with collecting butterflies, pinning them in display cases. Discuss how our views on conservation have changed.

**Amazing Artists:** Introduce Maria Sibylla Merian, a pioneering artist and scientist from ~300 years ago who traveled to study and draw insects, including butterflies and their life cycles, in amazing detail.

**Symbolism:** Discuss how butterflies symbolize different things: transformation/rebirth (because of the life cycle), the soul (in ancient Greece), or joy/beauty in various cultures. Ask the student what butterflies symbolize to them.

## Activity 3: Butterfly Music - Fluttering Sounds (15 mins)

**Listen & Describe:** Play a short piece of music inspired by butterflies, such as Robert Schumann's "Papillon" (French for butterfly) or Edvard Grieg's "Butterfly" (from Lyric Pieces). Ask: How does this music sound like a butterfly? Is it light? Does it flutter? Is it fast or slow (tempo)? Does it get loud or soft (dynamics)?

**Rhythm Fun (Optional):** Create a simple rhythm representing a butterfly: tap hands lightly and quickly for fluttering (e.g., 'tap-tap-tap-tap'), then maybe a slower beat for gliding ('taaaap').

## Conclusion: Wrapping the Wings (5 mins)

Review the butterfly journey: We found symmetry and timed life cycles (Math), looked at collectors and symbols (History), and heard butterfly flight (Music). Ask: What was the most interesting part? Look at the symmetrical butterfly drawing created earlier. How does it show symmetry?