



Entomology in the Classroom Kit 1 of 5 – Painted Lady Butterflies



The University of California Cooperative Extension 4-H Office of Colusa County is pleased to offer excellent 4-H educational projects for your students. We have several projects to choose from. All of these projects will be delivered directly to you and picked up upon completion. Entomology in the Classroom is a new science education series comprised of six learning kits available to you our local teachers through the 4-H Youth Development Program.

The kit first kit on Painted Lady Butterflies includes:

- 4-H Butterfly Wings curriculum (grades 4-8)
- 4-H Teaming with Insects curriculum (grades 3-12)
- 1 butterfly pavilion (15"x15"x24") – to keep the adult butterflies in
- 3 laminated sets of Painted Lady lifecycle stages
- 10 live caterpillars with artificial diet
- Various educational activities for your classroom

This intriguing project lets students study the life cycle of the butterfly, from larvae to chrysalides to adult. Under your students' inquisitive eyes, the life cycle will unfold. Caterpillars will feed for 7-10 days before forming chrysalides, then they will metamorphose into butterflies after an additional two weeks. This kit is designed for 12-20 students and 4-5 weeks of education and instruction.

We have limited kits available for the 2018-2019 school year. Please visit us at:

http://cecolusa.ucanr.edu/4-H_Program/School_Enrichment/

For more info and to reserve your kit today!

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