

Embryology — An Eggciting Adventure

The Colusa County 4-H Youth Development Program 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. "Embryology – An Eggciting Adventure" is a 21 day life science project designed for grades 4-8 to teach your students about the basic principles of animal reproduction and the process of incubation. Through a hands-on learning experience of hatching live chicks in your classroom!

Included in this kit:

- One complete incubator set up with turners
- Egg candler
- Brooder with heat light

- Chick food and feeder
- Chick waterer
- Additional educational resources

To reserve your kit please visit our website at:

http://cecolusa.ucanr.edu/4-H Program/School Enrichment/Embryology/

Or contact Aubrey Furukawa at (530) 458-0570 or by email at aefurukawa@ucanr.edu if you have any further questions.

Embryology — An Eggciting Adventure



The Colusa County 4-H Youth Development Program 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. "Embryology — An Eggciting Adventure" is a 21 day life science project designed for grades 4-8 to teach your students about the basic principles of animal reproduction and the process of incubation. Through a hands-on learning experience of hatching live chicks in your classroom!

Included in this kit:

- One complete incubator set up with turners
- Egg candler
- Brooder with heat light

- Chick food and feeder
- Chick waterer
- Additional educational resources
- *Teachers are responsible for obtaining their own fertilized eggs for this project.

To reserve your kit please visit our website at:

http://cecolusa.ucanr.edu/4-H Program/School Enrichment/Embryology/

Or contact Aubrey Furukawa at (530) 458-0570 or by email at aefurukawa@ucanr.edu if you have any further questions.

^{*}Teachers are responsible for obtaining their own fertilized eggs for this project.