



For more information contact:
Beth Bubacz Nichols
Extension Educator,
4-H Youth Development
301-791-1404
bnichols@umd.edu

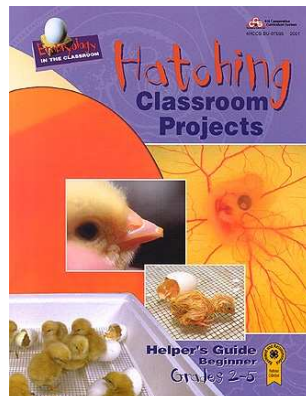
Embryology In the Classroom

Egg-splore the science of embryology from egg to chicken. This new school-based curriculum is designed in two levels. Both levels are correlated to the National Science Standards. Are you fascinated with the development and existence of chicks and eggs? Well look no further, this project is just what you are looking! Embryology, the study of the unborn, will help you learn about the mystification of how eggs are formed and chicks are born. You will be able to observe how animals grow in similar ways, how they eat, and hatching. Curriculum, incubators, brooders, feed supplies, eggs, and training available.

Grade 2-5

Embryology 1 - Hatching Classroom Fun

You will journey on a road that is unseen by many. Several hands-on activities that will amaze you while you work in the embryology project are building a candler and making a brooder box for baby chicks. The life skill focused on in this curriculum is learning to learn.



***If your are interested in the program please return the registration form included in this packet.**



Equal Access Programs