

SCIENCE AND TECHNOLOGY

POWER OF ELECTRICITY (Grades 7-9)

This curriculum emphasizes energy origins, uses, and conservation. Lessons include: understanding electricity, electricity's silent partner, energy and the environment, types of electric energy, and energy in action.

Resources: Teacher/leader guide, student workbooks, and certificates.



EMBRYOLOGY (Grades K-8)

This program involves observation of the incubation and hatching of chicks. Chicken eggs take a minimum of 21 days to hatch, so the program must be scheduled around holidays.

Resources: Teacher/leader guide, incubator, student workbooks, and chick embryology development stages poster.

