



2024-2025
POTTER COUNTY AGRILIFE EXTENSION

Egg to Chick

K-5TH GRADES

Egg to Chick-Hatching in the Classroom program is a great opportunity for youth to learn about the life cycle of a chicken. Potter County Extension will provide all the supplies and information needed.

There will be 4 sessions over the 2024-2025 school year.

To reserve a spot for your classroom, please email colleen.hancock@ag.tamu.edu or call the Potter County Extension office @ 806-373-0713 by **August 14th**.

****ONLY 18 SPOTS PER SESSION ****

2024-2025 SCHEDULE



FALL 2024-

Session 1: ****Only 10 spots for session 1****

Set up: August 20

Candle: September 3

Hatch: September 10

Pick-Up: September 24-27

Session 2:

Set up: October 8

Candle: October 22

Hatch: October 29

Pick-Up: Nov. 5-8

Session 3:

Set up: November 19

Candle: December 3

Hatch: December 10

Pick-Up: December 17-19



SPRING 2025-

Session 4:

Set up: March 18

Candle: April 1

Hatch: April 8

Pick-Up: April 14-17



To reserve a spot for your classroom, please email colleen.hancock@ag.tamu.edu or call the Potter County Extension office @ 806-373-0713 by **August 14th.**

****ONLY 18 SPOTS PER SESSION****

Agriculture & Science Curriculum

Egg to Chick



Suggested Grade Level: k - 6th

Program Length: 28 days | Number of Sessions: 2-3

Length of Session: 45 minutes to an hour

Bring life science to life by incubating and hatching chicken eggs in your classroom! ALL supplies are provided: Eggs, incubator, chicken feed, feeder, waterer, and heating pad. Below are the rules/guidelines for this program.

1. Incubators will only be set Tuesday - Thursday to help decrease the chance of a weekend hatch date.
2. Unless supplies allow for additional incubators to be set, **only one (2) incubators per grade, per school** will be placed.

Please keep in consideration the following things:

- 2 free outlet plugs will be needed.
- If your room is not heated at night, please make arrangements to ensure that your room stays warm.
- You will need to be available to remove the turner on day 18 and fill incubator with water.
- Incubator needs to be filled with water throughout the 21 days.

Session spots are limited. First come first serve.
Contact colleen.hancock@ag.tamu.edu for more info.