Flat Aggie’s
AgMazing Adventures

Katie Pratt, Lee Co. AITC Coordinator, Illinois

2018 NAITC Annual Conference
Behind the Scenes

The House That Ag Built (California), Sarah

Tales of A Kansas Farm Mom, Nicole Small

The Illinois Farm Girl, Katie Pratt

2017-18 School Year

- 15 Classrooms in Arkansas, Illinois, Kansas, Louisiana, Mississippi, and Missouri
- Visiting 16 farms from Kansas, Illinois, Maryland, Michigan, Minnesota, Ohio, Washington, Wisconsin
Reports are posted to blogs every month. Include information about Farm, Community, Geography, Crops, Livestock, Economy, and Family. Pictures and Videos are shared via Facebook and email.

Extended Learning:
Ask students to find state on map. Investigate the state – weather, geography. Discover famous people and places.

Classroom Activities & Resources
From Illinois Ag in the Classroom:
• Horse Ag Mag: no longer in stock, but can print.
• Handsome Horse Measuring Activity
• Horse Charm
• Horse Lesson Book

From Oklahoma Ag in the Classroom:
• All About Horses

Books
• Farmer George Plants a Nation by Peggy Thomas (ISBN-13: 978-1590784600)
• Horsepower: The Wonder of Draft Horses by Cris Peterson
• Horses, Horses, Horses by Allan Fowler
• Leah’s Pony by Elizabeth Friedrich
• War Horse by Michael Morpurgo: Companion Guide

Web Resources
• Fun Facts About Horses
• Discover Horses
• BrainPOP: Horse Fun
• Barnyard Palace

Farmer Math
1. If the fish are 3 inches long when they arrive at the fish farm and are 13 inches long when they sell them, how many inches did the fish grow while they were at the fish farm?

2. If the water temperature is currently 38 degrees F, and the fish don't come out of hibernation until the water is 50 degrees, how many more degrees does the water need to warm up before the fish come out of hibernation?

3. A truckload of fish contains 4000 pounds. The farmer gets $4.25 per pound of fish. How much did the farmer get for his truckload of fish?

4. If it costs $2.00 per pound to raise the fish, how many dollars profit did the farmer get for the above truckload of fish?

5. A fish cage measures 6 feet by 16 feet by 8 feet. What is the total volume of the cage?

ANSWERS: 1.) 10 inches 2.) 12 degrees 3.) $17000 4.) $9000 5.) 768 cubic feet
Facebook: 
https://www.facebook.com/FlatAggie/

Blogs: 
Tales of a Kansas Farm Mom: http://talesofakansasfarmmom.blogspot.com/ 
The Illinois Farm Girl: http://www.theillinoisfarmgirl.com/

Contact Me: 
Katie Pratt, aitc.leecfb@comcast.net