Virginia 4-H Horse Project @ Home Activity

Equine Vaccinations

Supplies:	 4-H at Home with Horses video, episode 1 - <u>https://youtu.be/rWgfmW_v0Pk</u> Worksheet – print page 2
	• AYHC Horse Smarts, page HS 365-1 – HS 365-32
	 AAEP website: <u>https://aaep.org/guidelines/vaccination-guidelines</u>
Age:	9-13
Time:	30 Minutes
Rationale:	Vaccinations keep horses healthy, can protect them from diseases, and can save their lives. Horse owners need to understand the types of vaccinations available to their horse.
Project Goal:	 Identify types of vaccines necessary to keep a horse healthy. Know what time of year to vaccinate horses.
	• Help make decisions on what vaccines are needed for your horse.
What to Do:	 Watch 4-H at Home with Horses, episode 1 - <u>https://youtu.be/rWgfmW_v0Pk</u> Complete worksheet on page 2
	 Complete online quiz <u>https://app.nearpod.com/presentation?pin=XEDNP</u> Check answers with key on page 3
Reflect:	• Why is important to know about vaccinations for your horse?
	• When will you call to schedule a veterinarian visit?
	• Why would you want to ask for a flu/rhino vaccination?
	• What factors on your farm will you consider, when deciding on vaccines for your horse?
Apply:	• Did you / will you schedule a veterinarian visit and if so, what vaccines did you decide were needed for your horse?
	• What do you use to keep records on your horses' vaccinations and if so, where do you keep these records?
	• What additional services might you ask of your veterinarian while they are at the farm giving vaccinations?
Authors:	Audrey Allen, Southwest District 4-H Horse Ambassador Samantha Whysong, Northern District 4-H Horse Ambassador Sandy Arnold, Youth Equine Extension Associate
Vi	irginia Cooperative Extension







Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

Virginia 4-H Horse Project @ Home Activity

4-H at Home with Horses – Vaccination Worksheet

Match Up – Label each vaccine with either a C to identify it as a Core vaccination or R for a Risk-based vaccine:

Potomac Horse Fever
Influenza
Tetanus
Eastern Encephalitis
Botulism
Western Encephalitis
West Nile
Rabies
Rhinopneumonitis
Strangles

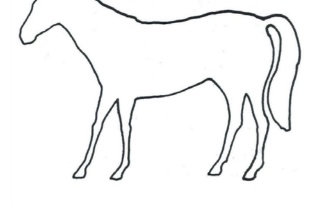
C = Core vaccine R = Risk based vaccine

Draw 4 areas on the horse where vaccinations can be given to a horse. Write the number 1 on the most preferred location to give a vaccination. Read the AYHC Horse Smarts, consult with your vet or parent, or visit the AAEP website for further information online. Of the vaccinations listed on this worksheet, write in the name of the vaccine which can prevent a disease caused by a

Mosquito:

Dragonfly:

Racoon:







Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

Virginia 4-H Horse Project @ Home Activity

4-H at Home with Horses – Vaccination Worksheet KEY

Match Up – Label each vaccine with either a C to identify it as a Core vaccination or R for a Risk-based vaccine:

- Ҡ Potomac Horse Fever
- R Influenza
- C Tetanus
- C Eastern Encephalitis
- C = Core vaccineR = Risk based vaccine

- R Botulism
- C Western Encephalitis
- C West Nile
- C Rabies
- Rhinopneumonitis
- Strangles

Draw 4 areas on the horse where vaccinations can be given to a horse. Write the number 1 on the most preferred location to give a vaccination. Read the AYHC Horse Smarts, consult with your vet or parent, or visit the AAEP website for further information online.

Of the vaccinations listed on this worksheet, write in the name of the vaccine which can prevent a disease caused by a

Mosquito:

Eastern Encephalitis Western Encephalitis

West Nile

Dragonfly:

Potomac Horse Fever

Racoon:

Cabies



www.ext.vt.edu

Virginia Cooperative Extension Virginia Tech · Virginia State University



Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.