

THE UNIVERSITY OF ARIZONA COLLEGE OF AGRICULTURE & LIFE SCIENCES



Cooperative Extension

CLOVER COMMUNICATOR YAVAPAI COUNTY 4-H NEWS FEBRUARY 2021

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You may view a color copy of this newsletter online at: http://extension.arizona.edu/4-H/yavapai February 1 - 4-H Stem YOUniversity Robotics Camp 101 and 102

March 5 <u>Virtual Camp</u>

February 11 Ag at Home Animal Projects - Horses 6:00 PM

February 14 Happy Valentines Day

February 25 Ag at Home Animal Projects - Sheep 6:00 PM

February (TBD) State Dog Show/Event

March 18 Ag at Home Animal Projects - Other Poultry 6:00 PM

March 25 Ag at Home Animal Projects - Goats 6:00 PM

April 8 Ag at Home Animal Projects - Cavy 6:00 PM

As most of you know, all University of Arizona Cooperative Extension

Offices are closed until further notice. See 4-H Guidelines for Re-Entry -

Stacy Dellaw
Stacy Deleau

Stacy De Veau 4-H/STEM Program Coordinator, Sr.

https://extension.arizona.edu/az-4-h-covid-19-response

Shirley Vasovski 4-H Club Program Coordinator

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Stay safe everyone!

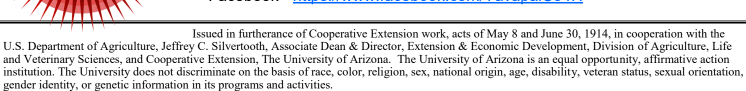




Instagram - uarizona4h/

Instagram - az4hambassadors/

Facebook - https://www.facebook.com/arizona4h//
Facebook - https://www.facebook.com/YavapaiCo4H

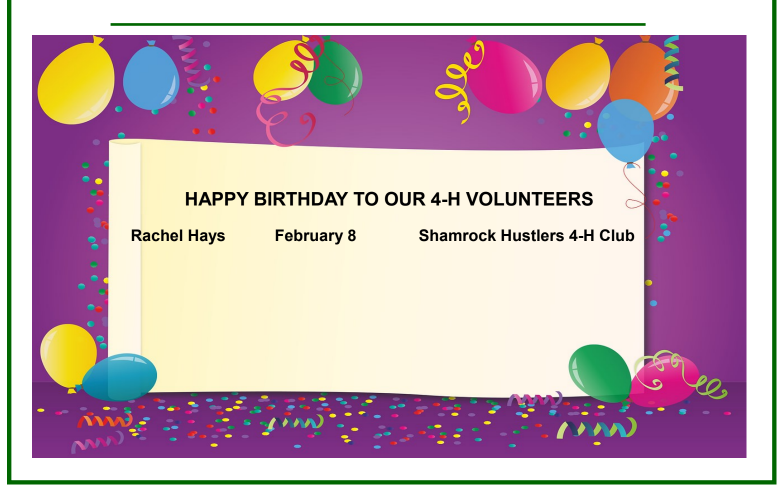


RESOURCES & ACTIVITIES

Arizona Cooperative Extension has developed a plan to bring back in-person programming in phases. The phases are dependent on several health-related factors with regard to COVID-19 infection and transmission. The plan has been vetted and approved by University of Arizona leadership and began execution on Monday, August 17th, 2020.

Yavapai County is currently in Phase 0

Phase	Extension workforce	Indoor programming	Outdoor programming	Face coverings	Social distancing	Facilities
	excentions	` ,	Virtual (online) programming only	Mandatory	IIV/IOIDTOID b	Increased clean- ing and disinfect- ing. Closed common areas



RESOURCES & ACTIVITIES

Webinar Series - AZ 4-H Ag at Home: Animal Projects

This webinar series will focus on providing solid, educational information on a variety of animals used in AZ 4-H Animal Projects. Topics will include health, nutrition, well being, disease prevention and more. These webinars are appropriate for anyone with interests in animals.

Bonus: Attend at least 5 AZ 4-H Ag at Home: Animal Projects webinars and receive a free t-shirt! To qualify you must:

- Attend the webinars in real time. (viewing past recordings doesn't count)
- Register with the same name and email address for each webinar you attend.
- Details to receive your shirt will be provided by email within a week of the final 4/8/21 webinar.
- No need to contact us, we're tracking attendance through Zoom.
- Youth and Adult sizes available

You will need to register individually for each webinar that you are interested in attending.



Picture is example only. Actual shirt may vary slightly

Feb 11, 2021 6:00 pm MST AZ 4-H Ag at Home: Animal Projects - Horses Register for 2/11 - Horses

Feb 25, 2021 6:00 pm MST AZ 4-H Ag at Home: Animal Projects - Sheep Register for 2/25 - Sheep

March 18, 2021 6:00 pm MST AZ 4-H Ag at Home: Animal Projects - Other Poultry (ducks, geese, turkeys)

Register for 3/18 - Other Poultry

March 25, 2021 6:00 pm MST AZ 4-H Ag at Home: Animal Projects - Goats Register for 3/25 - Goats

April 8, 2021 6:00 pm MST AZ 4-H Ag at Home: Animal Projects - Cavies (Guinea Pigs) Register for 4/8 - Cavies

Recordings of past seminars on Rabbits, Swine basics, Horses, and chickens are available for viewing at https://extension.arizona.edu/az-4-h-ag-home. Using the same link, you can also view videos on

Deworming Your Horse Quick Release Knot Pumpkin: Planting Basics DIY Watering Container

Haltering a Horse: Training Tips for Developing Trust

Making Hand Sanitizer

Building a Niipple Drinker for Chicks

Grooming your Horse





Balloon Rocket



A rocket is a type of spacecraft that is powered by gases that are forced out of one end.

Lets use our aerospace skills to make a balloon rocket!

Materials: 6 Feet of String

4 Inch Piece of Drinking Straw

2 Chairs

9 Inch Round Balloon

Spring Clothespin Transparent Tape



Procedure:

- 1. Thread the string through the straw and tie both ends of the string to the backs of the chairs.
- 2. Position the chairs so the string between them is very tight.
- 3. Inflate the balloon and twist the open end of the balloon and secure it with the clothespin.
- 4. Move the straw to one end of the string.
- 5. Tape the inflated balloon to the straw.
- 6. Time for takeoff! Carefully remove the clothespin from the balloon.

How far did your balloon travel?	
Now try using different amounts	of air in your balloon to see
if it travels farther or shorter. \	What happened when you
tried different amounts of air? _	

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