

MAY

CACHE COUNTY 4-H CALENDAR

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	1	2 May the Fourth Challenge Submissions Due Coding Robots with Python	3 Maker Meet-Up	4 Reach for the Sky	5	6 Reach for the Sky
7	8 Shooting Sports State Contest	9 Shooting Sports State Contest Coding Robots with Python	10	11	12	13 Reach for the Sky Lamb & Goat Education Night
14 HAPPY Mother's DAY	15	16 Coding Robots with Python	17 Stranger Things Dairy Education Night	18 Stranger Things	19 Stranger Things	20
21	22	23 Coding Robots with Python	24 Horse Portfolio Training	25	26	27
28	29 *** HAPPY *** MEMORIAL Day	30 Coding Robots with Python	31			

Shooting Sports Contest

May 8-9
Hurricane, UT

Contestants are to provide their own ammo. Contact Blake Clark in advance if you wish to purchase ammo.

Dairy Education Night

May 17
1:00 p.m.

This education night takes place at the Richmond Black and White Days Demonstrations and is for Dairy Exhibitors only, unless previously approved.

Stranger Things: Creating Custom Mobs in Minecraft

May 17-19
5:30-7:00 p.m.
Grades: 5-8
Cost: \$8

In this class, students will unlock the potential of the Upside down by creating their own monsters in Minecraft!

Reach for the Sky "Youth in Space"

Thursdays starting March 2-May 4, 6 (Except April 20)
5:30-7:30 p.m.
Grades: 6-12
Cost: \$49

Students will participate in a fun hands-on-STEAM space science project to assemble and launch a weather balloon to the edge of space with sensors onboard, and recover the payload when it returns to earth. Students will be introduced to, and gain hands-on experience with basic electronics, soldering, computer programming, and will predict the flight path and recovery location for the returning payload to earth.

Horse Portfolio Training

May 24
6:00 p.m.
Cache County 4-H Office

This portfolio training night will give you the necessary tips to help you feel prepared to compile your portfolio.

Lamb & Goat Education Night

May 13
9:00 a.m.
USU South Farm

We will discuss Lamb and Goat Nutrition.

Coding Robots with Python

April 25, May 2, 9, 16, 23, 30
4:30-5:30 p.m.
Grades: 6-12
Cost: \$30

In this class, youth will learn the basics of robotics and the Python programming language by assembling and programming a palm-sized rover, which can be programmed to blink lights, follow a set course, and even use sensors to interact with the world around it!

Maker Meet-Up

May 3
6:30 p.m.
Grades: ALL
Cost: FREE

Come join us at Cache Makers 4-H for some fun and free activities as we celebrate local makers! Open to the public!

Visit our website!

