

Coweta Clover Connection

255 Pine Road | Newnan, Georgia 30263 | 770-254-2620 Coweta.Extension@uga.edu | www.ugaextension.org/coweta



January 2024

Cloverleaf Project Achievement

County Project Contest/ District Qualifier

Coweta County Extension Office 255 Pine Road, Newnan Saturday, January 27th

Sign Up for County Contest via
SignUp Genius QR Code
or https://tinyurl.com/CowetaCPA24
Or call our office at
770-254-2620





District Project Contest (DPA)

Rock Eagle 4-H Center
Eatonton, GA
(Sign Up at County Contest)

Transportation and Lunch Provided Saturday, February 17th

Only those who compete at DPA can apply for a Summer Camp Scholarship





club of the Month

1st Place - Arbor Springs 1890 Points

2nd Place - Eastside 1882 Points

3rd Place - Western 1313 Points

4th Place - Ruth Hill Jok

5th Place - Poplar Road 1240 Points

Do You Need Help Preparing For County Project Achievement?

Coweta County Extension Office 255 Pine Road, Newnan

Practice Dates

January 10th, 11th, 17th, 18th, 24th, & 25th after school

Sign up at the link below https://tinyurl.com/CPAPractice24



After parent/guardian and student have read this newsletter, sign and return to teacher.

Additional 5 club points for completion of "Evaluate/Communicate" on reverse side.







	Student's name:
)	Student's school:
	Parent/Guardian's signature:

1296 Points

Summer Camp Sign-up

Saturday, March 2nd 9:00am-1pm at the Coweta Extension Office 255 Pine Road, Newnan





LIMITED SPOTS AVAILABLE \$150.00 deposit required *See Summer Camp Application for more information

Summer Camp Corner





At Cloverleaf Camp at Rock Eagle, you will make new friends, swim, shop at the canteen, go canoeing, sing, dance, and most of all have the best week ever!!!

We can't wait to see you at Rock Eagle 4-H Summer Camp: June 24-28, 2024

Sth Grade 4-H Lesson #5 Chemical & Physical Changes S5P1: Obtain, evaluate, and communicate information to explain differences between a physical and a chemical change.

	Baking Soda	Baking Powder	Cornstarch
Water Prediction			
<u>Actual</u>			
Vinegar Prediction			
<u>Actual</u>			
Iodine Prediction			
<u>Actual</u>			

Evaluate: Explain the difference between a physical and a chemical change.	
Communicate: What are some signs that might show a chemical change has taken place?	
	



