CHALLENGE ACCEPTED!
YOUR GUIDE TO VIRTUAL 4-H!
2020-2021

NAME: ____________________________
TEACHER: _________________________
GRADE: ____________________________

18 USC 707
WELCOME TO 4-H!

4-H is a community of young people learning citizenship, leadership and life skills. It is designed to teach life skills through fun, hands-on activities. Cheatham County 4-H offers 4-H programs in a school setting, as well as, home school, after school, out of school and summer programs.

The Cheatham County 4-H Office is located on the lower level of the Health Department at:
162 John Mayfield Dr. Ste 110
Ashland City, TN 37015
Office Hours: M-F 7:30-4:00 p.m.
615-792-4420
cheatham.tennessee.edu

Cheatham County - UT & TSU Extension
ut_tsu_cheatham_extension
Dear 4-H Families:

2020 has been a challenging year and we know our 4-H members will rise to the occasion and accept our challenges. Although 4-H meetings are typically in schools and various locations throughout the county, we will be hosting virtual 4-H this school year. Yes, it will be a challenge, but Cheatham County has some of the best 4-H families and we have faith you all will accept the challenge. This guide will lead you step by step through each challenge and give you all the information you need to win! In addition there will be monthly videos emailed and uploaded to our Google classrooms for more assistance.

Meet the Extension Staff in Cheatham County:

Ronnie Barron is our County Director and Agriculture Extension Agent. Ronnie works with our farmers, producers and homeowners, but also trains our 4-H livestock judging team and assists youth in livestock projects. rbarron@utk.edu

Sierra Knaus is an Extension Agent with responsibilities in both 4-H and agriculture. She coordinates the in-school program, youth leadership, camping and many summer opportunities. Sierra also coordinates the Extension Master Gardener Program. sknaus@utk.edu

Tammi Fralick is an Extension Agent with 100% 4-H responsibilities. Tammi loves working with our youth both in school and out of school. She coordinates the 4-H Chick Chain and Next Chapter program and partners for all other aspects of 4-H. tfralick@utk.edu

Aneta Eichler is an Extension Agent with responsibilities in both Family and Consumer Sciences and 4-H. She works with both youth and adults in typical FCS programming such as cooking, sewing, financial planning, and parenting. adodd2@utk.edu

Kathryn Forewright is our Administrative Assistant and works with each staff member. When you call our office, it is most likely Kathryn’s friendly voice answering the phone. kshores@utk.edu

To make this year a bit more exciting, a pair of Airpods will be given to a 4-H’er selected at random who successfully enrolls in 4-H on time and 3 4-H Camp Scholarships will be given to 4-H’ers who complete challenges on time.

Ronnie Barron, Sierra Knaus, Tammi Fralick, Aneta Eichler, and Kathryn Forewright
# 4-H Basics

<table>
<thead>
<tr>
<th>The 4-H Symbol</th>
<th>The 4-Hs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A green 4 leaf clover with a white “H” on each of its leaves.</td>
<td>HEAD</td>
</tr>
<tr>
<td></td>
<td>HEART</td>
</tr>
<tr>
<td></td>
<td>HANDS</td>
</tr>
<tr>
<td></td>
<td>HEALTH</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>MOTTO</th>
<th>SLOGAN</th>
</tr>
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<tbody>
<tr>
<td>“To Make the Best Better”</td>
<td>“Learn by Doing”</td>
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</table>

<table>
<thead>
<tr>
<th>PLEDGE</th>
<th>COLORS</th>
</tr>
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<tbody>
<tr>
<td>I pledge my head to clearer thinking, My heart to greater loyalty, My hands to larger service, And my health to better living, For my club, my community, my country and my world.</td>
<td>Green and White</td>
</tr>
<tr>
<td></td>
<td>Green represents springtime</td>
</tr>
<tr>
<td></td>
<td>White represents innocence</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| October 9, 2020   | Submit Enrollment Form         | Can be done by using link at https://cheatham.tennessee.edu or mailing in the printed form. *
|                   |                                | All entries submitted on time will be entered to win a pair of Airpods.                                                                        |
| October 23, 2020  | STEM Challenge                 | Submit video or picture of your STEM Challenge to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their STEM Challenge on time will be entered to win a 4-H Camp Scholarship.                                              |
| November 13, 2020 | Speech Challenge               | Submit video of your speech to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their speech on time will be entered to win a 4-H Camp Scholarship.                                                     |
| December 7-11, 2020| County Speech Challenge        | All 4-H’ers placing 1st, 2nd, or 3rd will be able to make an appointment to give their speech at the County Speech Challenge. This is by invitation only. |
| December 18, 2020 | Piggy Bank Challenge           | Submit a picture of your “piggy bank” to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their bank on time will be entered to win a 4-H Camp Scholarship.                                                      |
| January 22, 2021  | My Plate Challenge and Art Poster Challenge | Submit a picture of your “My Plate Challenge Meal” and Art Poster in two different files to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their My Plate and/or Poster on time will be entered to win a 4-H Camp Scholarship.                                     |
| February 19, 2021 | STEM Challenge and Photography Challenge | Submit a picture or video of your STEM Challenge and Photography Challenge in two different files to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their STEM Challenge and/or Photography Challenge on time will be entered to win a 4-H Camp Scholarship.                   |
| March 19, 2021    | Demonstration Challenge        | Submit a video of your 4-H demonstration to the appropriate Google Classroom for your grade. *
|                   |                                | All 4-H’ers who submit their Demonstration video on time will be entered to win a 4-H Camp Scholarship.                                        |
| April 19-23, 2021 | County Demonstration Challenge | All 4-H’ers placing 1st, 2nd, or 3rd will be able to make an appointment to give their speech at the County Demonstration Challenge. This is by invitation only. |

Tune in and watch live while we draw for the free 4-H Camp scholarships on Facebook Cheatham County– UT & TSU Extension.... April 1, 2021 at 2:00pm!
Why should I join 4-H?

**FUN—4-H is fun.** You are going to learn while in 4-H, but in a fun, hands on way. Promise—won’t feel like school work.

**You will learn great communication skills with all the challenges we have created.... And being a good communicator is very important life skill.**

**Membership is free!**

**Make new friends— in this day of virtual learning, 4-H will have some opportunities for face to face interaction with new and old friends.**

**With 26 different projects, there is something for everyone. You get to pick what you want to learn about in 4-H.... Not what your teacher tells you!**

**To try new things- 4-H is a great place to try something new like archery, baking, raising chickens, ziplining, traveling to Washington DC.**

**Every year Cheatham County 4-H awards active 4-H members college scholarships. The state 4-H office also has many scholarships available.**

**To get college and career ready- yes, you may be in middle school still, but it is never too soon to begin preparing for college or a career!**

4-H members love to serve others in our community. Through 4-H there are many service opportunities. How can you make a difference?

4-H is part of both The University of Tennessee and Tennessee State University—so by joining 4-H, you become a UT and TSU Student!!

Enroll in 4-H by October 9, 2020 to be entered to win a pair of **AIRPODS**!!! To enroll complete the enclosed enrollment form and mail to 162 County Services Drive, Suite 110, Ashland City, TN 37015 or complete the online form at: https://cheatham.tennessee.edu.
MICROSOFT TEAMS ACCESS LINKS:

4TH GRADE LINK:
HTTPS://TINY.UTK.EDU/G6UCG

5TH GRADE LINK:
HTTPS://TINY.UTK.EDU/DC8R9

6TH GRADE LINK:
HTTPS://TINY.UTK.EDU/4ALQK

7TH GRADE LINK:
HTTPS://TINY.UTK.EDU/2ITZX

8TH GRADE LINK:
HTTPS://TINY.UTK.EDU/OKTCG

*Note: The Microsoft Teams link will be used instead of Google Classroom, which is mentioned throughout the 4-H Guide.
2020-21 Tennessee 4-H Enrollment Form
Explorer - 4th Grade

County  School  Teacher

First Name  Middle Initial  Last Name

Gender  

☑ Boy  ☐ Girl

Race (can choose more than one)  

☐ American Indian/Alaskan Native  ☐ Asian  ☐ Black
☐ Pacific Islander  ☐ White  ☐ Other

Ethnicity  

☐ Hispanic  ☐ Non-Hispanic

Grade in School  Email Address

Describe where you live

☐ Farm  ☐ Town or city 10,000 to 50,000  ☐ Central city over 50,000
☐ Rural non-farm/town under 10,000  ☐ Suburb of city over 50,000

Address

City  State  ZIP

Phone 1  Phone 2  Date of Birth

Parent(s)/Guardian(s)

First Name  Middle Initial  Last Name

Is your parent currently enlisted in the military?  

☐ Yes  ☐ No

4-H Pledge

I pledge my HEAD to clearer thinking,
my HEART to greater loyalty,
my HANDS to larger service,
and my HEALTH to better living
for my club, my community, my country and my world.
2020-21 Tennessee 4-H Enrollment Form

_________________________ County  School______________________________  Teacher______________________________

<table>
<thead>
<tr>
<th>First Name</th>
<th>Middle Initial</th>
<th>Last Name</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Gender</th>
<th>☐ Boy</th>
<th>☐ Girl</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Race (can choose more than one)</th>
<th>☐ American Indian/Alaskan Native</th>
<th>☐ Asian</th>
<th>☐ Black</th>
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<tbody>
<tr>
<td>☐ Pacific Islander</td>
<td>☐ White</td>
<td>☐ Other</td>
<td></td>
</tr>
</tbody>
</table>

| Ethnicity | ☐ Hispanic | ☐ Non-Hispanic | |
|-----------|-----------|---------------|

<table>
<thead>
<tr>
<th>Grade in School</th>
<th>Email Address</th>
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</table>

**Projects**
- Beef
- Citizenship
- Clothing & Textiles
- Communications/Public Speaking
- Companion Animals (cat, dog, rabbit, etc.)
- Computers and Technology
- Consumer Education/Economics
- Creative Arts and Design
- Dairy
- Electric
- Engineering/Safety Science
- Entomology/Beekeeping
- Food Science
- Forestry, Wildlife and Fisheries
- Goat
- Horse
- Horticulture/Garden
- Leadership
- Personal Development
- Nutrition, Health, & Fitness
- Performing Arts/Recreation
- Photography
- Plant Science
- Poultry
- Sheep
- Swine
- Veterinary Science
- Livestock Judging
- Meat Science
- Outdoor Meat Cookery
- Poultry Judging
- Shooting Sports
- Wildlife Evaluation

**Activities**
- Consumer Decision Making
- Dairy Cattle Judging
- Dairy Products
- Forestry Judging
- Horse Judging
- Land Judging
- Land Skills

**Describe where you live**
- ☐ Farm
- ☐ Town or city 10,000 to 50,000
- ☐ Central city over 50,000
- ☐ Rural non-farm/town under 10,000
- ☐ Suburb of city over 50,000

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<tr>
<th>Address</th>
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<tbody>
<tr>
<td>City</td>
<td>State</td>
</tr>
<tr>
<td>ZIP</td>
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<table>
<thead>
<tr>
<th>Phone 1</th>
<th>Phone 2</th>
<th>Date of Birth</th>
</tr>
</thead>
</table>

**Parent(s)/Guardian(s)**

_________________________ County  School______________________________  Teacher______________________________

<table>
<thead>
<tr>
<th>First Name</th>
<th>Middle Initial</th>
<th>Last Name</th>
</tr>
</thead>
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<table>
<thead>
<tr>
<th>Is your parent currently enlisted in the military?</th>
<th>☐ Yes</th>
<th>☐ No</th>
</tr>
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F 860 (Rev 7/20) Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.
Welcome to 4-H! You have decided to become part of the largest youth development program in the world. You and the other 320,000 Tennessee 4-H participants are now "students" of the University of Tennessee. The 4-H program will help you develop skills you need to succeed in life. You will develop those life skills through project work. So, your next step is to select your 4-H project. What do you like to do? What would you like to learn more about? Tennessee 4-H has 26 program areas for you to choose from. Working with your parents and 4-H leaders, read through the brief descriptions of the projects listed below and sign up for your 4-H project.

**Beef**
The 4-H beef program will teach you to select, manage, produce, market and show cattle.

**Citizenship**
This project will help you learn to value others and to be a good citizen of your local, national, and global communities.

**Clothing and Textiles**
The Clothing and Textiles project will help you acquire the skills and knowledge necessary to plan, select, make, assemble, and care for suitable clothing for work, school and social events.

**Communications/Public Speaking**
This project will help you to learn to express yourself in a variety of ways, from speeches to written communication.

**Companion Animals**
This 4-H project is for you if you want to learn how to select, care for and train a dog, cat, rabbit or other small animal for personal or family enjoyment. The 4-H dog care program will help you learn about Health care.

**Computers and Technology**
In this project, you will learn to interact with computers and technologies to explore the world of animated presentations, interactive Web sites, geographic information systems (GIS), Global positioning systems (GPS), robotics and video editing.

**Consumer Education/Economics**
This project will help you learn about being a good consumer as you explore smart shopping, Income, expenses, saving money, credit and needs vs. wants.

**Dairy**
The 4-H dairy program will teach you about the selection, production, management, health and showing of dairy animals.

**Electric**
Learn about the exciting world of electricity through this 4-H project. Atoms and electricity, current and voltage, generating electricity, electrical circuits and applications and using electricity safely—it's all here for you.

**Engineering/Safety Science**
In this project, you will learn about areas from bicycles and lawn mowers to leaf blowers and tractors.

**Entomology**
This project will lead you into the exciting world of insects and their arthropod relatives. Learn about bees and other insects found in the soil, on plants, in homes, on pets, and in other secret places.

**Forestry, Wildlife and Fisheries**
You can find lots to do in this great outdoor adventure. Learn about fish and wildlife and the habitats in which they live. Check out outdoor sports, such as fishing and hunting. Learn about forests and how they contribute to people and wildlife.

*These programs are part of the 4-H Animal Science project.*
**Food Science**
In this project, you will learn about food safety and food science. Learn how food goes from the farm to your table. Also learn how to safely prepare foods for yourself and others.

**Performing Arts/Recreation**
Express yourself creatively through dance, music and drama in 4-H performing arts. Explore the recreation program and develop leisure time activities such as hobbies, games, collections and outdoor adventures.

**Goat**
The 4-H goat program will help you learn about feeding, caring for, managing, selecting and showing goats.

**Photography**
This project will help you learn how to use a camera to capture images on film. Explore flash techniques, lenses, shutter speeds and more.

**Horse**
The 4-H horse program will allow you to develop horsemanship skills. You will also learn skills through educational activities such as horse judging, horse bowls, hippology, speech and demonstration contests. You don’t have to own a horse to be involved.

**Plant Science**
In this project you will learn how food and fiber are produced. Explore soils, plants, crop production and more.

**Horticulture/Garden**
This 4-H project is for you if you're interested in selecting, planting and growing (and sometimes harvesting) plants for home food production and beautification.

**Poultry**
The 4-H poultry program will teach you about chickens from the egg to the table. Get involved in embryology, poultry judging, growing and managing a small flock of chickens and chicken barbecue programs.

**Leadership/Personal Development**
This project will bring out the best in you as you learn about yourself and what you can do. Learn how to work with and lead others at home, at school, and in the community.

**Sheep**
The 4-H sheep program will help you learn about the selection, production, management, marketing and health of sheep and wool production.

**Line and Design**
In this project you will learn to express your creativity through art, crafts, fashion and interior design.

**Swine**
The 4-H swine program will help you learn about the selection, production, breeding and management of swine.

**Nutrition, Health and Fitness**
This project will help you learn about food preparation, health foods, career opportunities and personal health.

**Veterinary Science**
This 4-H project is for you if you're interested in learning about animal health and behavior, and how modern veterinary practices increase animals' health, comfort, recreation and livestock values.

Learn more online at [http://4h.tennessee.edu](http://4h.tennessee.edu)
**CHALLENGE:** You just flew your space ship near a planet where aliens live. The aliens will not let you land unless you give them a pom pom. Create a device to launch a pom pom to the aliens.

<table>
<thead>
<tr>
<th>Materials</th>
<th>3 balloons</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 straws</td>
<td>4 rubberbands</td>
</tr>
<tr>
<td>6 popsicle sticks</td>
<td>4 paper clips</td>
</tr>
<tr>
<td>2 small drinking cups</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>Pom poms</td>
</tr>
</tbody>
</table>

Submit your picture or video of your pom pom launcher to the appropriate Google Classroom by October 23rd. Everyone entering a picture/video will get one chance to win a free 4-H Camp Scholarship!
State Contest Guidelines

- Select a topic that interests you and you will enjoy talking about.
  - After you have selected a topic, learn as much as possible about your subject. Gather information from several different sources, such as your school or city library, your local 4-H Office, or by asking an expert on the subject. For example, if you did your speech on fire safety, you could visit your local fire department and get information on the number of fires in your community last year.
- Your speech can be informative, persuasive or entertaining.
- When giving your speech, use note cards unless you are confident that you have your speech memorized.
- You may not use props or visual aids during your speech.
- The length of speeches should be:
  - 4th grade: 2-3 minutes
  - 5th grade: 3-5 minutes
  - 6th-8th grade: 3-5 minutes
  - 9th-12th grade: 5-7 minutes (high school speeches must include 4-H)

Video Submission Guidelines

1. Videos must be in landscape view (horizontal).
2. Ensure that both you are at the center of the frame.
3. Record when lighting (natural or artificial) is best to increase video quality.
4. Keep camera still: If available – use a tripod or steady surface.
5. Upload video to the appropriate Google Classroom for your grade.
4-H Public Speaking Challenge  
Cheatham County

**Tips & Tricks**

*The Hamburger Approach to Speech Writing*

1. **Introduction = Top Bun**
   - State the purpose of the speech.
   - Grab the audience’s attention.
   - **Make it interesting!!!**

2. **Main Points = Meat**
   - Tell what idea(s) or topic(s) you are going to discuss.

3. **Details & Specific Examples = Lettuce & Cheese**
   - Use details (facts or statistics) to support your main point(s).
   - Include quotes and personal experiences to make your speech interesting.

4. **Conclusion = Bottom Bun**
   - Re-state the main ideas
   - Refer back to your opening statement
   - Find a creative ending
   - The last thing you say is what your audience remembers the most!

**Reminders:**

- Speak loud and clear. Take your time.
- Make eye contact with your audience.
- Stand up straight, do not slouch!
- Keep your hands still.
- Practice, Practice, Practice!!
Are you ready to give a speech in your classroom? Start getting ready now.

You can give your speech on any topic you choose! Pick a topic that you know about. You can talk about your family vacation, favorite animal, pet, or a good book you read. Let your imagination be your guide!

Time limits are as follows:
4th grade - 1 to 3 minutes  
5th grade - 2 to 5 minutes

6th-8th grade - 3 to 7 minutes
9th-12th grade - 3 to 7 minutes

Public Speaking Rubric

<table>
<thead>
<tr>
<th>Time Length</th>
<th>1st place</th>
<th>2nd place</th>
<th>3rd place</th>
<th>Participation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th: 1-3 mins</td>
<td>0:30 - 0:59</td>
<td>0:15 - 0:30</td>
<td>&lt; 0:15</td>
<td></td>
</tr>
<tr>
<td>5th: 2-5 mins</td>
<td>1:30 - 1:59</td>
<td>1:00 - 1:30</td>
<td>&lt; 1:00</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Speech Format</th>
<th>intro/body/conclusion</th>
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<th>no introduction or conclusion</th>
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</thead>
<tbody>
<tr>
<td>4th: 1-3 mins</td>
<td>very well organized</td>
<td>somewhat organized</td>
<td>little organization</td>
<td>no organization</td>
</tr>
<tr>
<td>5th: 2-5 mins</td>
<td>intro/body/conclusion</td>
<td>no introduction or conclusion</td>
<td>no format</td>
<td>no organization</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Use of Language</th>
<th>vivid, descriptive, good enunciation</th>
<th>somewhat descriptive</th>
<th>language confuses audience</th>
<th>hard to understand</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th: 1-3 mins</td>
<td>good volume, good use of grammar</td>
<td>some good grammar</td>
<td>many &quot;ums&quot;, &quot;ers&quot;, &quot;likes&quot;</td>
<td>soft voice, poor grammar</td>
</tr>
<tr>
<td></td>
<td>avoided &quot;ums&quot;, &quot;ers&quot;, &amp; &quot;likes&quot;</td>
<td>few &quot;ums&quot;</td>
<td>softer voice</td>
<td>many &quot;ums&quot;, &quot;ers&quot;, &quot;likes&quot;</td>
</tr>
<tr>
<td>5th: 2-5 mins</td>
<td>intro/body/conclusion</td>
<td>no introduction or conclusion</td>
<td>no format</td>
<td>no organization</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Body language</th>
<th>relaxed, gestures, good posture, consistent eye contact</th>
<th>few gestures, fairly consistent eye contact</th>
<th>no gestures, little eye contact</th>
<th>nervous, no movement, no eye contact</th>
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</thead>
<tbody>
<tr>
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<td>intro/body/conclusion</td>
<td>no introduction or conclusion</td>
<td>no format</td>
<td>no organization</td>
</tr>
<tr>
<td>5th: 2-5 mins</td>
<td>intro/body/conclusion</td>
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<th>little preparation</th>
<th>not prepared</th>
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<tbody>
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<td>intro/body/conclusion</td>
<td>no introduction or conclusion</td>
<td>no format</td>
<td>no organization</td>
</tr>
<tr>
<td>5th: 2-5 mins</td>
<td>intro/body/conclusion</td>
<td>no introduction or conclusion</td>
<td>no format</td>
<td>no organization</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Information</th>
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<th>good info</th>
<th>some good info</th>
<th>no relevant info</th>
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<tbody>
<tr>
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<td>5th: 2-5 mins</td>
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<td>no organization</td>
</tr>
</tbody>
</table>
4-H Piggy Bank Challenge
Cheatham County

**State Contest Guidelines**
Members create, build and design a piggy bank with a theme focused on saving money.

1. Bank can not be bigger than 12 inches by 12 inches.
2. It must have an opening to put money in, and a way to take money out without breaking or destroying it.
3. Your bank cannot be the same bank as last year!
4. You cannot simply buy a bank and decorate it.
5. 4-H members must be able to carry their own bank.
6. Use any supplies as you want, be creative!
7. Make sure to label your bank on the bottom or back with your name, grade, school and teacher.

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**Money Saving Calculation Activity**

<table>
<thead>
<tr>
<th>2 weeks</th>
<th>1 month</th>
<th>2 months</th>
<th>6 months</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you save a Nickel a week:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2 weeks</th>
<th>1 month</th>
<th>2 months</th>
<th>6 months</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you save a Dime a week:</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>2 weeks</th>
<th>1 month</th>
<th>2 months</th>
<th>6 months</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you save a Quarter a week:</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>2 weeks</th>
<th>1 month</th>
<th>2 months</th>
<th>6 months</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you save a Dollar a week:</td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>
4-H Piggy Bank Challenge  
Cheatham County

**Tips & Tricks**
1. Use materials you have at home to create and decorate your bank!
2. Avoid glass and other materials that are breakable.
3. Draw out a design/plan for your bank before getting started. This will allow you to make changes before creating your bank.
4. Take into consideration where money will go in/come out. Remember you must be able to get money out without breaking bank.
5. Have fun with your design and be creative!

**Piggy Bank Submission Guidelines**
Piggy Bank should be turned into your classroom teacher, who will get it to the County Extension Office
OR
Piggy Bank should be turned into your County Extension Office
OR
A picture should be taken of Piggy Bank and uploaded to the appropriate Google Classroom for your grade.

**Some Examples**
MyPlate Challenge

Due January 22, 2021

Compete against others in your grade level to become the top chef!

Let your creativity run wild in this challenge that allows you the opportunity to create a dish that represents all the food groups in MyPlate!

Make a meal, snap a photo and enjoy it with your family! Upload the photo to your Google Classroom to earn rewards!
4-H Poster Art Challenge
Cheatham County

State Contest Guidelines
• Posters may be made by any 4-H’er or by a club or by a team of club members.
• Posters may be horizontal only.
• Posters must be 14 by 22 inches.
• Name, address, county and age of the 4-H member(s) should be clearly written on the back of each poster.
• 4-H is to be the topic for the poster.
• Well known cartoon figures cannot be used because they are copyrighted – such as Marvel Super Heroes, Disney characters, Ninja Turtles, Lego characters, Pokemon characters etc.
• Three dimensional objects or materials which extend 1/8 inch or more above the surface of the poster may not be used.
• When using the 4-H Emblem on a poster, follow criteria specified by the national guidelines regarding use of the 4-H emblem. Do not place text or other images over or on top of the 4-H Emblem. No photo, drawing, symbol, word or other figure or object may be placed on or obscure the 4-H Emblem. The official colors should not be altered. The clover stem should turn to the right only and the clover should not be slanted. For more information on the proper use of the 4-H Name and Emblem, visit the 4-H website.
• The poster design must be original in design and layout. Copies from previous winning posters will be disqualified.
4-H Poster Art Challenge
Cheatham County

Tips & Tricks
1. Use a short, simple title for your poster that is catchy (4 to 5 words).
2. Look at billboards or TV/radio advertisements for title ideas.
3. Make sure to have correct spelling!
4. Trace your title and artwork with a pencil before using ink or colored pens.
5. Avoid using staples or glitter.
6. Be creative!

Poster Submission Guidelines
A picture should be taken of the poster and uploaded to the appropriate Google Classroom for your grade.

Some Examples
A crystal is a solid material with atoms and molecules that have arranged in a consistent repeating pattern, creating one of seven geometrical shapes. Crystals are beautiful, and some can be very expensive like amethysts and diamonds. Your challenge is to create crystals with things available in your kitchen. Here are four different methods for growing crystals. Choose two so that you can compare and contrast how they grow.

**Epsom Salt Crystal**

- 1/2 Cup epsom salts (magnesium sulfate)
- 1/2 Cup very hot water
- Food coloring

Dissolve the 1/2 Cup epsom salts into 1/2 Cup hot water to create a saturated solution. Add two drops of food coloring if you want colored crystals. Put the container in the refrigerator and check on the crystals after three hours. Epsom salt is another name for the chemical magnesium sulfate. The temperature of the water determines how much magnesium sulfate it can hold; it will dissolve more when hotter. Cooling the solution rapidly encourages fast crystal growth, since there is less room for the dissolved salt in the cooler, denser solution. As the solution cools, the magnesium atoms run into each other and join together in a crystal structure.

**Alum Crystal**

- Alum (found in the spice aisle of the grocery store)
- Water
- Pencil
- Fishing line or string

Slowly add alum to 1/4 Cup of very hot tap water, stirring to dissolve. Keep adding alum until no more will dissolve creating a saturated solution. Pour the solution into a shallow dish and let it sit overnight. The next day you should see small crystals growing in the dish. Make another saturated solution with 1/2 Cup of hot water. Pour the solution into a clean glass and choose the biggest crystal from the pan to be your seed crystal. Tie the fishing line around your seed crystal and tie the other end to your pencil. Suspend the seed crystal in the alum solution without touching the sides or bottom of the jar. Cover the glass and watch the crystal grow. The crystals formed because of nucleation. A few alum molecules found each other in the solution and joined together in a crystal pattern. Alum molecules continue to join.
Rock Candy Sticks

- 1 1/2 Cups of white sugar
- 1 Cup water
- Food coloring

Fill a glass with water, pour some sugar on a small plate, and lay out a sheet of waxed paper. Dip one end of each stick into the water and then roll in in sugar, tapping it gently to remove excess. Set each stick to dry on the wax paper.

Pour the cup of water into the saucepan and add 1/2 cup sugar. Stir in well until no more sugar will dissolve. Add more sugar (1/2 cup at a time) until you can’t get any more to dissolve even after stirring for several minutes. You should end up with about 1 1/2 cup sugar dissolved in the saucepan. Ask an adult to help you heat the sugar mixture on the stove until it boils, stirring the whole time. Turn the heat to medium low and keep stirring until all the sugar dissolves. This is a supersaturated solution. Keep cooking the liquid and stirring it until it becomes clear, but not for more than 5 minutes. Turn off the stove as soon as it starts to look clear. Move the pan off the heat and allow it to cool down until the pan is no longer hot. Pour the thick sugar solution into a jar or glass 2/3 full and add a few drops of food coloring (optional). Once the solution is cool, place the sugar sticks into each glass. Leave the glass undisturbed and check on them every other day. Within a few days, you should see crystals growing on the sticks. After one week, you should have lots of crystals.

Sparkly Crystal Ornaments

- Borax
- Water
- Jar
- Pipe cleaners
- String
- Pencil

Twist pipe cleaners into whatever shape you’d like such as a star. Tie a piece of string to one point of the shape and the other end to the pencil. Hang the shape in the jar with the pencil across the mouth of the jar to make sure it fits. Remove the shape from the jar. Fill the jar about 3/4 of the way full with water and microwave until the water boils. For every cup of water you put in the jar, measure three tablespoons of Borax. Stir the Borax solution with a spoon until as much of it dissolves as possible. If you don’t see any tiny pieces of Borax floating around in the jar, add another tablespoon and stir. Hang your pipe cleaner shape in the jar so it is completely covered and let it sit overnight. Gently remove your now crystal covered shape in the morning and let it dry by setting in a dry glass. You can add food coloring in the beginning to make colored crystals.
## Become A 4-H Crystal Detective

After making the crystals, you will need to compare and contrast the two different crystals you made!

<table>
<thead>
<tr>
<th>Crystal #1</th>
<th>Crystal #2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>What method did you use to make this crystal?</strong></td>
<td><strong>What method did you use to make this crystal?</strong></td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
<tr>
<td><strong>How long did it take for the crystal to form?</strong></td>
<td><strong>How long did it take for the crystal to form?</strong></td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
<tr>
<td><strong>Describe the crystal:</strong></td>
<td><strong>Describe the crystal:</strong></td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
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<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
<tr>
<td><strong>Did this crystal use an unsaturated, saturated or supersaturated solution?</strong></td>
<td><strong>Did this crystal use an unsaturated, saturated or supersaturated solution?</strong></td>
</tr>
<tr>
<td>__________________________________________</td>
<td>__________________________________________</td>
</tr>
</tbody>
</table>

**Thinking Ahead:** What are some real world examples of crystals, and what are some uses for crystals?

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

Submit your picture or video of your crystals to the appropriate Google Classroom by February 19th. Everyone entering a picture/video will get one chance to win a free 4-H Camp Scholarship!
4-H Photo Challenge
Cheatham County

State Contest Guidelines
• Photos can be no larger than 5x7 inches.
• The photo must be taken by the 4-H member.
• Photos should relate to 4-H involvement. Entries may be a single photo or a series of no more than four (4) photos. A series may be "before and after" or "how-to-do-it" sequences. (This rule may be altered slightly depending on Agent preference)
• On the back of the entry, write your name, grade, school, and photo title. (Agents may also require teachers name to be included)
• Photos should not be mounted on any paper or matted.
• Entries will be judged on quality and message. The picture might depict:
  • 4-H project work
  • 4-H exhibits, shows, fairs, etc.
  • 4-H leadership/citizenship
  • Leisure education, camp, etc.
  • Human interest and other

Photos may be black and white, color, or digital.
No selfies or inappropriate poses allowed.
Do not print photos or graphics from the internet.
No family photos taken by professional photographers.
No photo-shopping images into your picture.
Do not frame your photo.
Tips & Tricks
1. Keep camera still: If available – use a tripod or steady surface
2. Experiment
   • Shoot from different angles: up high, down low or from different sides of the object.
   • Experiment with different settings.
3. Check your background
   • Check the background (and foreground) for clutter or distractions.
4. Get in close
   • This may help capture the detail of the object.
   • Play with the zoom function or stand closer to your object.
5. Take lots of photos so you have many to choose from!

Photo Submission Guidelines
Picture should be saved digitally and uploaded to the appropriate Google Classroom for your grade.

Some Examples
State Contest Guidelines

• Demonstration is like a show and tell, it answers the question “How to”
• 4th-5th grades can use 14”x22” poster boards for visual aid (Limit of 6 posters or 1 tri-fold board)
• Demonstrations: 3-5 minutes (4th-5th grade)

Demonstrations should relate to one of the following areas:

- Animal and Veterinary Science
- Citizenship
- Clothing and Textiles
- Communication and Public Speaking
- Computers and Technology
- Consumer Education and Economics
- Electricity
- Engineering and Safety Science
- Entomology
- Food Science
- Forestry, Wildlife and Fisheries
- Horticulture and Garden
- Line and Design (Arts and Crafts)
- Nutrition, Health and Fitness
- Performing Arts and Recreation
- Photography
- Plant and Environmental Science

Video Submission Guidelines

1. Videos must be in landscape view (horizontal).
2. Ensure that both you and your visual aids can be seen.
3. Record when lighting (natural or artificial) is best to increase video quality.
4. Keep camera still: If available – use a tripod or steady surface.
5. Upload video to the appropriate Google Classroom for your grade.
4-H Demonstration Challenge
Cheatham County

Tips & Tricks
1. Planning
   • Choose an interesting subject.
   • Make a list of all materials and equipment needed.
2. Preparation
   • Secure the necessary materials (posters, pictures, tools and equipment)
   • Prepare demonstration according to plans
   • Practice, Practice, Practice!
3. Presentation
   • Check to make sure you have everything you need.
   • Speak slowly and clearly. SMILE!!
   • Keep your working area neat and clean.
   • Ask for questions/answer them as well as you can. If you do not know, admit it.
   • If you have a finished product, show it.
   • Thank your audience for their attention.

Good Demonstrations Should Have Three Main Parts
1. Introduction
   • Use a catchy title to get the attention of the audience.
   • Tell briefly what you are showing.
2. Body
   • Tell and show your project step by step.
   • Talk while you are showing each step.
3. Summary
   • Briefly restate the MAIN points of your demonstration.
   • Thank your audience for listening.
Demonstration Organizer

How to ____________

Introduction

Steps
1.
2.
3.
4.
5.
*Use as many steps as you need.

Materials

Conclusion

Remember: Demonstration must be completed in 3 minutes or less.
## Demonstration Rubric

<table>
<thead>
<tr>
<th></th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>Participation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use of Language</strong></td>
<td>vivid, descriptive, good</td>
<td>some descriptive language</td>
<td>language confuses</td>
<td>hard to understand, soft voice,</td>
</tr>
<tr>
<td></td>
<td>enunciation, good volume</td>
<td>some good language</td>
<td>audience, many</td>
<td></td>
</tr>
<tr>
<td></td>
<td>good use of grammar</td>
<td>few &quot;ums&quot;</td>
<td>&quot;ums&quot;, &quot;ers&quot;, &quot;likes&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>good volume</td>
<td>softer voice</td>
<td></td>
</tr>
<tr>
<td><strong>Body Language</strong></td>
<td>relaxed, gestures, good</td>
<td>few gestures,</td>
<td>no gestures,</td>
<td>nervous, no movement,</td>
</tr>
<tr>
<td></td>
<td>posture, consistent</td>
<td>fairly consistent</td>
<td>little eye contact</td>
<td>no eye contact</td>
</tr>
<tr>
<td></td>
<td>eye contact</td>
<td>eye contact</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Preparation &amp; Information</strong></td>
<td>Very well prepared</td>
<td>somewhat prepared</td>
<td>little preparation</td>
<td>not prepared</td>
</tr>
<tr>
<td></td>
<td>accurate info, up-to-date</td>
<td>good info</td>
<td>some good info</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>no relevant info</td>
<td></td>
</tr>
<tr>
<td><strong>Effect on</strong></td>
<td>Materials visible to audience</td>
<td>Materials somewhat visible</td>
<td>Materials less visible</td>
<td>Materials not visible</td>
</tr>
<tr>
<td><strong>Demonstration</strong></td>
<td>does a complete demo</td>
<td>brings in materials</td>
<td>talks about materials</td>
<td>no demo or materials</td>
</tr>
<tr>
<td><strong>Poster</strong></td>
<td>title, steps, materials</td>
<td>title, steps</td>
<td>title</td>
<td>no posters</td>
</tr>
<tr>
<td></td>
<td>neat, organized</td>
<td>neat, organized</td>
<td>less neat</td>
<td>sloppy</td>
</tr>
</tbody>
</table>

### Remember:

Your demonstration should be completed in 3 minutes or less.

### Cheatham County Demonstration Contest

Invitations will be sent to those selected to participate.

Call 615-792-4420 to pre-register for the Demonstration Contest
WHAT ARE 4-H CLUBS?

4-H Clubs are for 4-Hers who would like to enhance their 4-H experience by joining clubs other than their classroom club. 4-H Clubs typically meet once a month and focus on one area of interest. Check out the clubs below and let us know if you are interested by emailing sknaus@utk.edu or tfralick@utk.edu.

These are our most popular clubs and activities. Other opportunities will be publicized through our monthly newsletter!

Horse Club

participants have the opportunity to learn about showing horses, horse judging, feeding, health care, barn and pasture management, safety and many other topics related to horses. Besides learning opportunities, activities include horse shows and judging contests.

A horse is only required if you want to participate in the 4-H horse show.

Note: Animals are not provided by 4-H. To participate in animal club shows and contests, you must provide your own animal.

Poultry Club

Members of the 4-H Poultry Club learn many different aspects of raising poultry and judging poultry. Meetings include hands-on activities! You can also participate in the 4-H Chick Chain Project! This project allows you to obtain and raise your own poultry at home.
CHEATHAM COUNTY 4-H HAS OPPORTUNITIES FOR YOUTH TO PARTICIPATE IN THE BB AND ARCHERY PROGRAMS. THE 4-H SHOOTING SPORTS PROGRAM TEACHES YOUTH STEM AND LIFESKILLS THROUGH THE SHOOTING SPORTS DISCIPLINE. PARTICIPANTS ALSO LEARN IMPORTANT SAFETY AND SHOOTING TECHNIQUES. PARTICIPANTS HAVE THE OPPORTUNITY TO PARTICIPATE IN REGIONAL AND STATE SHOOTS.

SPACE IS LIMITED IN BOTH PROGRAMS. THERE ARE SOME FEES ASSOCIATED WITH PARTICIPATING IN SHOOTING SPORTS AND SOME EQUIPMENT IS REQUIRED.

HONOR CLUB IS OPEN TO ANY 4-H MEMBER IN THE 6TH-12TH GRADE. HONOR CLUB MEMBERS LEARN MORE ABOUT OUR COMMUNITY AND COMPLETE VARIOUS SERVICE LEARNING PROJECTS THROUGHOUT THE YEAR! HONOR CLUB TYPICALLY MEETS ONCE A MONTH AND ENJOY NOT ONLY WORKING TO HELP OUR COMMUNITY, BUT ALSO BEING ABLE TO SOCIALIZE WITH OTHERS.

Note: Animals are not provided by 4-H. To participate in animal club shows and contests, you must provide your own animal.
THE 4-H CHICK CHAIN PROJECT IS A GREAT WAY TO START YOUR OWN FLOCK OR ADD TO YOUR EXISTING FLOCK OF CHICKENS AT HOME. CHICK CHAIN MEMBERS HAVE THE OPPORTUNITY TO RECEIVE EITHER 12 OR 25 DAY OLD CHICKS AND RAISE THEM INTO MATURE LAYING BIRDS. PARTICIPATION WILL HELP YOUTH DEVELOP POULTRY MANAGEMENT SKILLS, LEARN TO PRODUCE HEALTHY CHICKENS, DEVELOP AWARENESS OF BUSINESS MANAGEMENT, DEVELOP RECORD-KEEPING SKILLS (INCOME AND EXPENSES), CONTRIBUTE TO YOUR HOME FOOD SUPPLY, AND REALIZE THE PRIDE OF ACCOMPLISHMENT.

**JUDGING TEAMS**

**Horse Judging**

OPEN TO 4-12TH GRADERS. THIS JUDGING TEAM GIVES 4-H MEMBERS A CHANCE TO BE THE JUDGE AND COMPARE THEIR SELECTIONS TO PROFESSIONAL JUDGES. MEMBERS WILL LEARN HOW TO SELECT AND EVALUATE DIFFERENT CLASSES OF HORSES WHILE MAKING INDIVIDUAL DECISIONS. PARTICIPANTS HAVE THE OPPORTUNITY TO PARTICIPATE IN THE REGIONAL HORSE JUDGING CONTEST IN MARCH.

**Poultry Judging**

OPEN TO 4TH-12TH GRADERS. POULTRY JUDGING TRAINS PARTICIPANTS IN DECISION MAKING SKILLS RELATED TO THE EVALUATION OF CHICKEN AND EGG PRODUCTION. TEAM MEMBERS LEARN ABOUT EVALUATING LIVE CHICKENS, GRADING THE QUALITY OF EGGS, GRADING POULTRY CARCASSES, AND GIVING ORAL REASONS. PARTICIPANTS HAVE THE OPPORTUNITY TO PARTICIPATE IN THE CENTRAL REGION POULTRY JUDGING CONTEST IN SEPTEMBER.
Who: All current 4th, 5th or 6th graders—even if not enrolled in 4-H

Where: Ridley 4-H Center, Columbia Tennessee

How: Camp signups begin on March 1, 2021 and fill up first come, first served. A complete packet with all the sign up information can be found at http://cheatham.tennessee.edu, or you can request one to be mailed to you by calling 615-792-4420.

Camp fee: $340 (payment plans available)
Trained teen and adult leaders serve as camp counselors at a ratio of 8:1. Extension Staff also attends camp to ensure campers are safe and have fun.

[https://youtu.be/Lw78kJsMF18](https://youtu.be/Lw78kJsMF18) - camp video for kids

[https://youtu.be/tkmUQpK5R_E](https://youtu.be/tkmUQpK5R_E) - camp video for parents

**What do we do all day at 4-H Camp:**

- Swimming
- Wildlife
- Archery
- Land Olympics
- Zipline
- Crafts
- Talent Show
- Rifle Range
- Ga-Ga
- Make new friends
- Nature hike
- Airbrush/ tie dye t-shirts
- Games
- 100 Foot Water Slide
- Basketball
- Volleyball
- Kickball
- Camp fire
- Four square
- Creek Stomping
- Eat– really good food!!!
- Sleep (maybe)

To request a packet visit [http://cheatham.tennessee.edu](http://cheatham.tennessee.edu) or call 615-792-440. Signups begin March 1, 2021 and fill up first come, first serve.
Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.