

17. COMMUNITY SERVICE PROJECT

17. Community Service Projects
 Maximum: 75 points

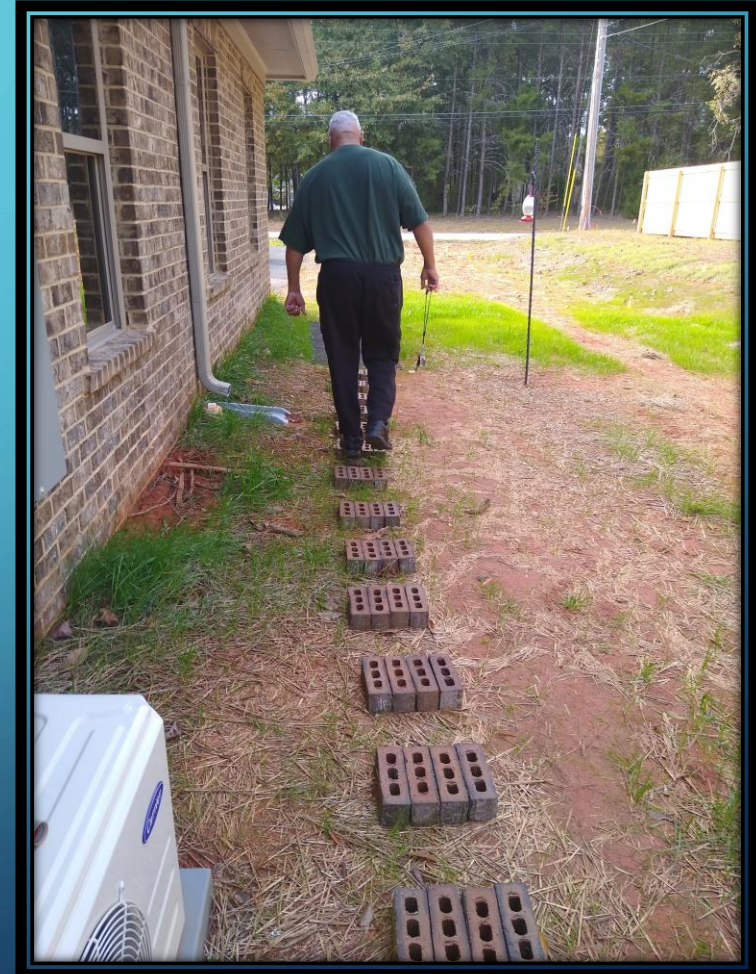
5467 for #17

Points Received **20**

10 points for each service project benefiting your community (not fundraising) completed by February 5.
 5 points for partnering with another CTSO on a joint community service project (max 5 points)

	Date of Project	Brief Description of Project	Project Form #
1	March-April Based on weather conditions	Pathway to Health-Assist in creating walkway for employees at the Barnesville Health Project Partnering with FFA-Consult with Landscaping HOSA Students to assist Boy Scouts of America-Leaders (Construction and timeline)	#5467 for #17
2			
3			
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Check here if your chapter partnered with another CTSO: Name of CTSO: **HOSA/FFA**



Chapter of the Year - Project Activity Template ▾ 1803

Georgia FBLA <no-reply@wufca.com>
to me

You have submitted Form #5467 for #17 - Community Service Project: Pathway to Good Health. Please save this Form Number to enter on your Chapter of the Year Submission Packet.

Chapter of the Year - Project Activity Template

Chapter ID Number *	19003
School Name *	Lemer County High School
Adviser Name *	Sheronda Boston
Adviser Email *	sheronda.boston@amerkit2.ga.us
Name of Project *	Pathway to Good Health
Chapter of the Year Category *	#17 - Community Service Project
Chapter Committee *	Julene Sells, Caleb Fossett, Molly Strobel
Starting Date of Activity *	Tuesday, November 19, 2019
Ending Date of Activity *	Friday, May 1, 2020
Select Report *	Community Service
Description of Activity *	The purpose of this activity is to build a level walkway for employees to enter at the rear entrance of the Lemer County Health Department.
Purpose of the Activity *	The purpose of the activity is to provide a safe entrance for employees in efforts to keep them safe from foot and leg injuries.
Target Date	Spring/delay due to rain
Cost	\$250.00
Briefly describe the steps below *	<ol style="list-style-type: none">1. Seek out the advice of construction experts to view location and provide suggestions2. Measurements of pathway and cost decisions of materials.3. Measure the location for new. Secure materials such as bricks, wood, and pebble gravel.4. Seek volunteers for project/tramping5. Make a presentation to the local Rotary Club and local lumber company for fundraising.6. Consult with FFA to see what type of flowers to plant.7. Contact newspaper8. Secure dates for work/dates for send pound/dates for flowers (select alternative dates for rain)9. Buy food/drink to feed volunteers10. Ask volunteers to bring shovels.11. Pin-hole pictures of the completed project.12. Continue to maintain flowers
How many FBLA members participated *	20
What was accomplished and what effect(s) did it have? *	A safe entrance walkway for employees to enter the rear of the building and beautification.
Audience Reached *	2000
Publicity Received	<ul style="list-style-type: none">• Newspaper• Commandation
Was the Project Successful?	Yes

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