





FCCLA Planning Process Summary

<p>IDENTIFY CONCERNS</p> 	<ul style="list-style-type: none"> • Children need to learn problem-solving skills at a young age • STEM is a core class in elementary school • 1-2 CTE credits are required for high school • I want to help children know how to properly use the design thinking process
<p>SET A GOAL</p> 	<p>My goal is to teach the design thinking process by making a video teaching this process with paper airplanes as my example. I want to share this video with local elementary school STEM teachers. I want to have this done by May 15th. This will help prepare students for their future education, seeing as STEM classes are required as a core class for elementary schools in the Sumner-Bonny Lake school district, and CTE classes are a high school graduation requirement. project due on 2/2 2026, video posted online on 2/2 as well. I will measure this by checking in with the different teacher in my area after they get my video, and by making time in my schedule to visit or meet with them and their classes.</p>
<p>FORM A PLAN</p> 	<p>This is attainable because I have time to complete the video, and I have already gotten permission from a local STEM teacher to share my video.</p> <p>Who: Me alone</p> <p>What: Create a video on how to properly use the design thinking process</p> <p>When: The video and research steps were worked on at my house between the dates of 11/19-2/2. I want to share this video with schools and teachers in our area before May 15th.</p> <p>Where: worked on at home</p> <p>Resources: The resources I used for my research were STEM and CTE teachers in the Sumner Bonny Lake School District.</p>
<p>ACT</p> 	<p>FCCLA: STAR Event Project Planning: Planning process dates:</p> <p>Official work dates:</p> <p>11/19/25: Planning sheets</p> <p>12/3: first draft due</p> <p>12/10: editing my plan</p> <p>12/10: research based on Google</p> <p>1/5: get evidence with a form ..</p> <p>1/31: finish video</p> <p>2/1: fix video based on feedback from a STEM teacher</p> <p>2/1: Continued to work on Word documents</p> <p>2/2: finish work documents</p>

FOLLOW UP

My video has been made and posted, the feedback I've gotten from teachers and students is positive. My video has also been turned into the National FCCLA competitors page.