C-STEM Video Rubric

Video Title:		
Scene #(s):	Due Date:	Period:
Students:		

Notes: This is a Computer Science Class not a Video Editing class. You are not to use class time to learn about or do any video editing. If you would like, you can edit the video outside of our class or have the video editing class do all the editing. Even though some students are doing props and video recording, all students are responsible to know the Computer Science aspect of this unit. Because of the number of students in this classroom and the lack of storage, all physical props must be smaller than a *Linkbot*.

Total	/ 35
Teacher Notes:	
guide lines.	
VIDEO_NAME_Script.docx. The script must be formatted according to the C-STEM	/ 10
3) A detailed script file is uploaded that includes all of the scenes up to and including the footage you are currently submitting. The file name of this script must be	/ 10
Teacher Notes:	
comments according to the C-STEM guidelines.	/ 10
2) Code files for current scenes are uploaded with the correct file names and header	
Teacher Notes:	
green screen are uploaded.	
part of the footage needs to be the robots. The scene(s) and images/videos files for the	/ 15
1) Raw footage uploaded [min of 30 seconds] with no copyrighted material. The essential	

C-STEM Video Title:		
Final Submission	Due Date:	Period:
Students:		
1) Select with Category you hope to win:		
☐ Best Storyline		/ 5
☐ Most Interesting Task		
☐ Best Custom Designed Part		
☐ Best Film Promoting Computational Thinking		
☐ Best Video on the theme of the year		
Teacher Notes:		
2) You have submitted the final video or met with students fro discussed how you want the final video to be.	om the media class and	/ 10
Teacher Notes:		
3) Your team completed the student information spreadsheet/	Google sheet.	/ 10
Teacher Notes:		
	Total	/ 25