



2026 Grant Judge's Scoring Record

Grant #: Project Title:

Reader:

Mission of the Cheyenne Schools Foundation:

To provide enhanced academic, personal and vocational opportunities for LCSD#1 students beyond the capacity of the district budget.

EVALUATION QUESTIONS	Possible Score	Actual Score
1. Does the Project Summary clearly summarize the project?	5	
2. Does the project promote the mission of CSF? (See top of score sheet for mission.)	15	
3. A grant may be limited to one classroom or group of students in one school. Maximum points will be earned for greater number/diversity of students, teachers or schools involved.		
a. How many students will be involved?	5	
b. How many teachers will be involved?	5	
c. How many schools will be involved?	5	
4. Does the application state one or more specific reasons why the students need this grant? Are the Content Areas involved identified?	10	
5. Does the application identify one or more of the goals students are expected to meet if the project is funded?	10	
6. Does the application provide a specific timeline (with start and end dates) for the project, including activities and responsibilities of teachers and/or support personnel for each phase? The project may span two years. All sections of the timeline must be completed to earn the maximum points.	10	
7. Does the application describe one or more types of data to be collected? Is how the data will be used to evaluate the success of the project identified?	10	
8. Does the application state one or more specific activities describing how the grant sponsor will be acknowledged and/or involved in the project.	10	
9. Is the budget detailed and based on actual estimates and quotes from vendors?	5	
10. Does the application explain the future benefit of the materials purchased?	5	
11. Does the application explain how they will sustain the project and/or replenish supplies? If the project is for a single year, enter 5 points.	5	
TOTAL	100	

Reader Notes:

Committee Notes: (enter information on Run for #1 and payroll participation)