

Coventry Schools Foundation Grant Application

Coventry Schools Foundation was formed to raise money for academic classroom grants and scholarships for the Coventry Local Schools and to promote programs and general welfare of the district. The Foundation will fund grant requests that support our mission up to \$1000 and can choose to partially fund applications.

Requirements for grant application:

- · All sections must be completed
- · Endorsement must be completed and signed
- · Itemized budget must be included
- If your grant is approved, an end of year grant report must be submitted

The completed application is **due on or before September 11, 2023** Email completed grant proposals to **coventryschoolsfoundation@gmail.com** Incomplete applications or applications received after the due date will not be considered.

Name (Please Print):	Email:
Phone Number:	
TITLE OF PROJECT:	
Building:	Grade Level(s):
	# of Students Impacted:
Project Length: SUMMARY OF PROJECT - In a few will fullfill. How is this request going to pro	sentences, summarize what the project proposes to do and the need it
SUMMARY OF PROJECT - In a few	sentences, summarize what the project proposes to do and the need it
SUMMARY OF PROJECT - In a few	sentences, summarize what the project proposes to do and the need it
SUMMARY OF PROJECT - In a few will fullfill. How is this request going to pro	sentences, summarize what the project proposes to do and the need it



Coventry Schools Foundation Grant Application

For CSF Use Amount Approved:

End of Year Received? Y / N

ACTIVITIES - What will you do? What will the kids	ls do?
RESOURCES - What will you need to implement	t the project?
RESULTS FOR STUDENTS - What evidence	do you expect to see of student learning?
TOTAL AMOUNT REQUESTED:	o attach your itemized budget to your application
ENDORSEMENT - How does this project impact	t your educational goals? Please be specific.
Are other funds available for this project? Ple	lease circle one Yes or No
Applicant's Signature	Endorser's Signature