## Friends of Dana & Correia Middle Schools (FODaC) GRANT PROPOSAL REQUEST

- 1. Please submit the proposal in the below form on or before **March 1, 2023** to allow for adequate review prior to the vote.
- 2. If complete and pre-approved, open discussion occurs at Association meeting.
- 3. Proposals are voted on by the Board members only, typically at the following month's meeting.
- 4. Attach quotes, pictures, etc. of items being requested. Please choose the most cost effective option.
- 5. We recommend you attend the Association meeting in order to present your proposal and answer questions.
- 6. All funds must be used during the current school year.

Complete and submit to Principal <u>sirwin@sandi.net</u> for Dana requests and <u>jmcdade@sandi.net</u> for Correia requests, with a copy to the Friends of Dana & Correia Middle Schools (FODaC) President <u>fodac.president@gmail.com</u>

PROPOSAL TITLE:	6th grade Egg Drop Project		
Date Proposed:	10/12/22		
Your Name/Department:	Guy Henry, Science		
Email:	ghenry@sandi.net		
Type of Proposal/Project: (grant, etc.)	grant		
Proposal Description:	All 6th grade Dana students will participate in the egg drop science/engineering project. They will		
Please provide a thorough description of your proposal.	design, build, and test a device that will protect a raw egg from a two-story drop.		
Please provide an explanation of the proposal and a justification for the funding requested:	This project requires extensive consumables and some non-consumable materials including raw eggs, plastic Easter test eggs,duct tape, painter's masking tape, zip-loc baggies, and miscellaneous items for students who cannot bring their own		
Please provide details re: how this proposal will be implemented, and elaborate on why the costs as proposed represent the best implementation.  Cost \$:	supplies from home for their project.  This is a hands-on learning opportunity to familiarize students with the engineering design process and scientific thinking and documentation. Most will collaborate in pairs.  \$300		
Who will it benefit, how and why?	All 6th grade science students		
Percentage of students affected by this proposal:	Half of the student population will participate.		

## THANK FOR YOU SUBMITTING YOUR PROPOSAL.