



**NORTHROP GRUMMAN INNOVATION GRANTS
2020-2021
GRANT APPLICATION**

Project Title:
Purpose or Objective of Project (1-2 Sentences):
Amount Requested:
Name(s) of Applicant(s):
Email of Primary Contact:
School:
Grade Level(s):
Number of Students Participating:
Cost Per Student:
<i>For the questions below, please feel free to attach up to 3 pages to this cover sheet or use the boxes below:</i>
Project Description: Describe the proposed project. What are your objectives and how will you achieve them? How is this project innovative or creative? How does the project relate to STEM? How is the project aligned with district and school goals?
Collaboration: Please list collaborators and each individual's responsibilities. We encourage collaboration among teachers, administrators, parents, counselors, community, and staff.
Materials or Technology: Please list the specific materials you will need to purchase, and their costs. For technology grant applications, please describe how the technology is innovative and new to the district and compatible with the school's network.
Timeline: Dates of project activities and tasks.
Budget: Describe in a few sentences how the requested funds will be used. Then, provide an itemized list of materials and expenses.
Sustainable or Replicable: Is the project sustainable or replicable in the future?
Evaluation Plan: Describe expected student outcomes and your proposed method for evaluating the project.
All Innovation Grant submissions by teachers must have school site administrator approval for the program. This is to make sure there is proper infrastructure to successfully implement the idea.
Name of Approving Principal:



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Questions? Please contact the Northrop Grumman Innovation Grants Committee at innovationgrants@mbef.org or Hilary Mahan, MBEF Executive Director, at 310.303.3342 or hilary@mbef.org.