*“I enjoyed seeing students enjoy developing different skills and using them collaboratively to complete a task while learning how to apply math to real world situations.”*

*“I liked seeing the teams work together and solve problems as they arise. Creating the video was a very real world problem that required teamwork in all aspects of the production.”*

*“I like that ANY student can participate and be involved in some way. I saw my students' confidence grow not only in math but in being creative and collaborating with others.”*

*“It is has been a very difficult year for teachers and students, but my students were so excited to participate in this, after I let them take a vote on it.  I do this every year, and find that those who previously participated are so motivated that others also want to participate. What I love most about this project (even though our videos are not wonderful) is that it really complements my Robotics/Computer Science class with the math material and problem solving-skills required; the planning, organization and attention to detail needed,  and the team-work and collaboration necessary to create something from scratch and meet deadlines - this is akin to a real-life engineering/software engineering project, with all the same ingredients (incremental development, testing, and revisions). As we are a fine arts school, this is also in keeping with that theme, and the students learn so many new skills with making the videos and an opportunity for their creativity to shine through. I loved watching them work together on this and seeing other talents emerge such as leadership, editing skills, organizational and planning skills, and creativity in setting the scene and writing the skits. There were some students who really shone in ways that I had not previously seen in class. Even the virtual students figured out a way to share over Zoom to create an animation together as there project. How they managed to work so well together over Zoom in a breakout room is amazing to me!”*

*“I loved seeing how well the students worked together as a team.  I was so impressed with their creativity and problem solving.  I loved this experience and hope to do it again next year.”*