



## APP Rationale Form

For the educational purchase of ipod/ipad apps...

(Please complete and submit this form to the technology office, through Heather Hunt.)

Teacher Name: Ruth Wahl	Building: High School
Grade Level and Content Area: Science - Physics	
Name and Cost of App Audioboo	
URL of App, if available: <a href="https://itunes.apple.com/us/app/audioboo/id305204540?mt=8">https://itunes.apple.com/us/app/audioboo/id305204540?mt=8</a>	
Brief description of the App:  Audioboo will save recorded messages	
Plans for classroom use of the App:  Students record descriptions of their projectile perspective pictures. They will then link it to a QR reader and print it. People viewing the pictures at the Arts Festival can scan the QR code and hear the student describing their picture and how they made it.	
Connection to NYSED P-12 Common Core Learning Standards &/or NYS Teaching Standards: (see <a href="http://www.highered.nysed.gov/tcert/resteachers/teachingstandards.html">http://www.highered.nysed.gov/tcert/resteachers/teachingstandards.html</a> or <a href="http://engageny.org/teachers/">http://engageny.org/teachers/</a> ) <b>Element I.3:</b> Teachers demonstrate knowledge of and are responsive to diverse learning needs, strengths, interests, and experiences of all students. Performance Indicators: a. Teachers vary and modify instruction to meet the diverse learning needs of each student. b. Teachers create, deliver, and adapt instruction to address each student's strengths, interests, and experiences	
Evidence that this App has worthwhile classroom value: Students will make recordings explaining how they calculated and drew their physics projectile perspective pictures and link them to a QR Scan	