

ASK and Make It Happen With A Little Help From Our Virtual Friends

Lori Coffin

NPS Building: Grant Elementary School

Amount Requested: \$499.50

Itemized Budget: Nepris Platinum Subscription: \$200.00 ASK Magazine (10 copies @ \$19.95 each): \$199.50 Supplies for projects: \$100.00

Project Summary: I want to connect industry experts live into my classroom to show and tell how specific curriculum topics can be applied in practice. With Nepris, I can inform and invite experts to assist with any standard. All I have to do is give them the time and the specific standards that I want them to "hit" and they will virtually "zoom in" and help our class as a whole or individual students with their projects by providing information and timely feedback. With the supplementation of 2018's Parent's Choice Gold Award Winner and ASK Magazine, curious minds will be launched into hours of project based, self-exploration at school and home. Students will be able to ask their questions, request help, and present their projects to industry experts, virtually. Whether it's our third grade whole group science classes or individual students climbing above and beyond our third grade standards, there is a panel of industry experts that will virtually walk beside them. Science comes alive when we have virtual industry mentors that work with the Nebraska standards WE request and the times that WE are available

Timetable and Plan: Implementation would be the 2018-2019 School Year. However, the magazines and most STEAM supplies could be used yearly.

Teacher Comments: nepris video and information: <https://nepris.com/> ASK Magazine: <https://shop.cricketmedia.com/> Nebraska's College and Career Ready Standards for Science (NCCRS-S): <https://www.education.ne.gov/science/>