

Teaching All Subjects Through Science - An Innovative New Approach to STEAM

Description

As science professionals, we have always been able to see the connection between subjects through the lens of science. But what would happen if science were the conduit to teach reading, language usage, math, social studies, speaking, listening, SEL, art, morphology, phonics, and writing in elementary? Tasked with making this a reality and unable to find an example, our team created its own model. Join a public K-5 school on its journey, led by a former high school science teacher in charge of an elementary staff with no science background. We will show you how to integrate your curriculum to teach all Common Core ELA and math standards, as well as social studies, using NGSS pacing. We will share how our discipline has decreased, and our engagement and attendance have increased.

Come and see the excitement, ask questions, and leave with a paradigm shift in applying science in elementary!

One Main Takeaway

Attendees will receive tools for applying a new approach to teaching in elementary school. We will share our experience, answer questions, and explain how to create independent, curious thinkers in elementary school.

Registration link:

<https://forms.gle/Scv9yBipXxu2yrcXA>

