## PUTTING THE NYSSLS STANDARDS TO WORK Elementary science



### **INFORMATION**

**Date:** January 25, 2022 **Time:** 8:30 - 3:00 **Location:** 80 Munson Street LeRoy, NY 14482

### **Description:**

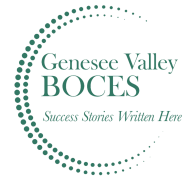
This session is aimed at K-5 teachers who want to deepen their understanding of the New York State P-12 Science Learning Standards (NYSSLS). Participants will begin with an overview of Performance Expectations (PEs) and explore ways to engage students in the Science and Engineering Practices (SEPs), as outlined in the NYSSLS Standards. Learning will include building effective science models, conducting scientific investigations, and practicing computational thinking. Participants will also study the shift to framing learning around phenomena and the proper use of inquiry learning in the science classroom. Other topics will include building a vision for the science classroom and utilizing BOCES 4 Science.

### **Facilitator:**

Steve Nole is the Coordinator of Enrichment and Itinerant Services. He sits on the BOCES 4 Science Advisory Board and is a part of the NYS Science Statewide Meeting Group.

### **Guest Speaker:**

Kristy Pincelli works for Monroe 2 BOCES as part of the BOCES 4 Science program. She is a certified Science Teacher, develops materials for B4S, and delivers professional development for K-5 science teachers.



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