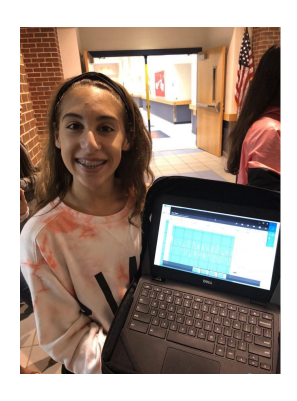
School Committee Presentation

March 6, 2019

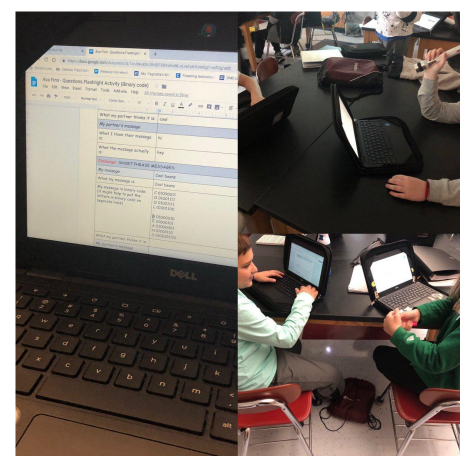
Waves unit





Waves unit





Science Curriculum: the work

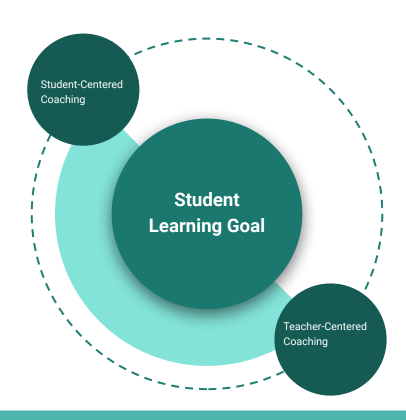
- Taking current lessons we have and reorganizing to match new standards
- Emphasizing rigorous practices within our curriculum
- Enhancing the student learning process



Science curriculum: the support, the resources

- Curriculum planning days
- Repurpose lessons we currently have
- Explore and unpack the new standards with relation to our work in the classroom

STEM Instructional Coaching



K-8 Alignment: As Example, the Exploration of Waves

Grade 1 Grade 4 Grade 6

Observing and experimenting to build basic conceptual understanding



Developing understanding of wave patterns, properties, and how their energy can be harnessed to do useful things



Deepening understanding of wave patterns, properties, interactions with materials, with increasing focus on applications

