Make Use of Chrome Music Lab

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Housekeeping

- All participants are muted and video is turned off

- Please type questions in the chat box and they will be answered following the presentation

- This webinar is being recorded and will be made available at ims.edu/events
Center for Teaching and Learning

- Offer professional development sessions for STEM and pedagogy

- Inquiry-Based, Problem-Centered, Competency-Driven and Integrative

- On or off-site (and now online!). Customizable.

- Learn more at imsa.edu/centers
Webinar Goals

• Introduce Chrome Music Lab offerings

• Highlight some potential uses for STEM, Science or Mathematics education
Consider this:

- NGSS, CCSS, Music Standards
- Inquiry-based
- STEM
- Easily Accessible, individual or group work
Kandinsky
Sound Waves
Oscillators
Science, Math, STEM, ELA?

- Senses
- Waves, Frequency and Pitch
- Microscopic particles (air is a substance) and physical interactions
- Experimentation
- Patterns
- Sine waves
- Claim Evidence Reasoning
Additional Resources:
imsa.edu/e-teaching

- Calendar of 19 min webinar series

- Weekly “Snack Boxes” of STEM activities for PreK-12

- Make 1:1 appointments with a Curriculum/PD specialist
Thank You!

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