## PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

- We don't normally see sound, we hear it, don't we? <sup>(c)</sup>
  Invented by German physicist Heinrich Rubens in 1905, "Rubens' Tube" is an impressive physical demonstration that helps visualize sound waves. Watch it at <u>https://www.youtube.com/watch?v=1ZcOusmB4Ls</u> (the direct link is also provided in the Classroom).
- 2. <u>Answer the question below:</u>
  - a. What is Rubens' Tube used for?
  - b. What do you need to make one (don't try this at home)?
  - c. What parameter of a sound wave is responsible for its pitch?
  - d. How is that shown in the demonstration?

- e. What parameter of a sound wave is responsible for its volume/loudness?
- f. How is that shown in the demonstration?