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## Discovering the Speed of Sound in Air Worksheet

## Data Table

Frequency (Hz)	Tube Length (cm)	Tube Length "L" (m)	Wavelength (m)	Speed of Sound (m/s)	Average Speed of Sound (m/s)
256					
288					
320					
341					
384					
428					
480					
512					

## Post-Lab Questions (Answer all non-mathematical questions using complete sentences.)

- 1. Calculate the wavelength for the 512 Hz tuning fork. Show the formula used, substitution with units, and label the answer with the correct units.
- 2. Calculate the speed of sound for the 512 Hz tuning fork. Show the formula used, substitution with units, and label the answer with the correct units.
- 3. Observe the length and frequency of each tuning fork. What is the relationship between the length of a tuning fork and its frequency?
- 4. Look at the data in the frequency and wavelength columns of the data table. As the frequency increases, what happens to the wavelength?
- 5. Notice the similarity between the speeds of sound calculated for each tuning fork. Using the formula  $v = f\lambda$ , and your answer from question #2 above, explain how sounds of different frequencies can have similar speeds.
- 6. Calculate the class average for the speed of sound in air.
- 7. The actual speed of sound in air at STP is 331 m/s. How does the class average speed of sound in air compare to the actual accepted value? Calculate the percent error between the measured and accepted speed of sound.