1. If the frequency of the sound is increased then the pitch will Because	.2. Using
your own words describe what happens to the pitch as the frequent increases.	- 0
3. Was your hypothesis correct and why?	
4. How does changing the amplitude of a sound wave affect the pit sound?	ch of the
5. If the amplitude of the sound is increased then the pitch will	
Because	
6. Using your own words describe what happens to the pitch as the amplitude increases.	e

- 7. Was your hypothesis correct, and why?
- 8. Set up an Oscillating string with No End
- 9. Write a hypothesis of what you think will happen to the wavelength when amplitude is increased. Write it as an If... then because statement.
- 10. Using your own words describe what happens to the wavelength as the amplitude increases
- 11. Was your hypothesis correct and why?
- 12. Set up an Oscillating string with No End
- 13. Write a hypothesis of what you think will happen to the wavelength when frequency is increased. Write it as an If... then because statement.

14. Using your own words describe what happens to the wavelength as the
frequency increases.

15. Was your hypothesis correct and why?

16. As the frequency of a sound wave increase pitch

17. As the amplitude increases pitch \_\_\_\_\_

18. As amplitude increases wavelength \_\_\_\_\_

19. As the frequency of a wave increases the wavelength

Answer 1

Answer: Idk really know exactly but it might be 1.4 ENGLISH MIDDLE SCHOOL

<sup>1.</sup> Home

<sup>2. 1-</sup>if-the-frequency-of-the-sound-is-increased-then-the-pitch-will-because-2-using-your-own-words-describe