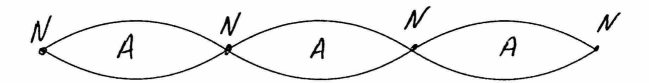
3. To our eyes, a standing wave in a string can look like the example below. The points in the string that do not move are called <u>Nodes</u>, and the points that move the most are called <u>Antinodes</u>.



String Instrument Harmonics:

A plucked string seems to be simply vibrating back and forth, perpendicularly to the length of the string. In actuality, when a string is plucked, waves travel back and forth along the length of the string, interfering with one another. This creates several different sets of standing waves, called __harmonic S harmonic, which is the standing wave with the longest possible waveler the given that the ends of the strings must be nodes. Draw the first harmonic standing wave of a string. Label the nodes (N) and antinodes (A): 4. 2=24 What is the wavelength of the first harmonic, in terms of the string length, L? $\lambda =$ 5. 1st Harmonic Although our ears can't pick them out, when a string is plucked, we also hear 200 Hz many other harmonics. The diagram on the right shows how the individual 2nd Harmonic harmonics add up to the "composite waveform" that we hear. 400 Hz The harmonics are named according to their wavelengths. The 2nd harmonic 3rd Harmonic has half the wavelength of the first harmonic. The 3rd harmonic has 1/3 the wavelength of the first harmonic. The 4th harmonic has 1/4 the wavelength of 4 th Harmonic 800 Hz the first harmonic Draw the 2nd, 3rd, and 4th harmonics (but know that there's no end to 1000 Hz the harmonics), and label their nodes and antinodes. Write their wavelengths in terms of L Composite スニム 4