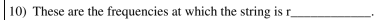
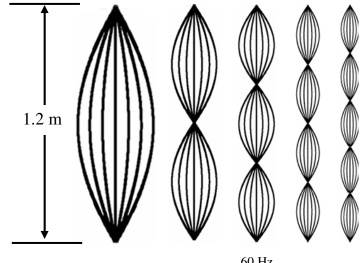
Harmonic Motion In Class Review

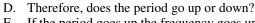
- 1) Which harmonic is 2λ long?
- 2) Which has 4 antinodes?
- Which has 3 nodes? 3)
- Calculate the wavelength of harmonic 3.
- 5) Calculate the string's wave speed.
- What is the wavelength of the fundamental?
- What is the natural frequency of this string?
- Which one has the greatest amplitude?
- What is the wave speed for harmonic 1?



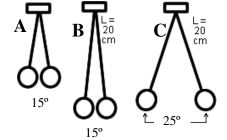


60 Hz

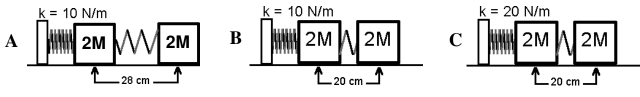
- 11) A pendulum swings faster.
 - A. Does the cycle occur more or less frequently?
 - B. Therefore, does the frequency go up or down?
 - C. Is the period faster or slower?
- 12) How do you make a pendulum go faster (2 ways)?
- 13) Pendulum A, B, or C:
 - A. Has the smallest period?
- B. Has the biggest amplitude?
- 14) What is the same between pendulum A and B?
- 15) What is the same between pendulum B and C?
- 16) Does A or B have the highest frequency?
- 17) What is the amplitude of pendulum C?
- 18) Find the period of pendulum B.



- E. If the period goes up the frequency goes up or down?
- F. Is this direct or inverse relationship?

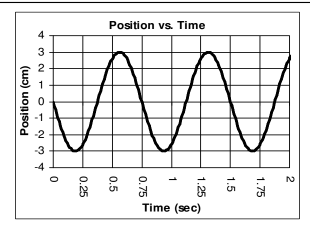


19) How do you change the period of a spring? (2 ways)

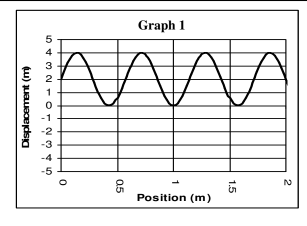


- 20) Which of the three springs will have the fastest period?
- 21) Why?
- 22) Which spring was disturbed the most?
- 23) Why?
- 24) What is Spring B's amplitude?

- 25) How far does Spring A travel side-to-side?
- 26) How far will Spring C travel in one complete cycle?
- 27) If M = 400 g, find the period of Spring A.



- 28) A. Amplitude =
- B. Equilibrium position =
- C. Mark a crest and a trough.
- D. # of cycles =
- E. Period =
- F. Frequency =



- 29) A. Where will it come to rest?
 - B. Amplitude? C. # of wavelengths
 - D. Length of the graph =
 - E. Calculate the wavelength.

- 30) If a sound wave has a wavelength of 15 cm,
 - A. Calculate its frequency.
 - B. What is its speed if you double the amplitude?
- 31) Sound is generally faster in:
 - A. Solids or gases?
 - B. Helium or oxygen?
 - C. Tight things or loose things?
 - D. Denser objects or less dense objects?
- 32) What is the speed of sound in space?
- 33) Which has a higher frequency: long or short wavelengths?
- 34) Higher frequency: bird or elephant?
- 35) Which has the shorter wavelength: a bird or an elephant?

- 36) $f_1 = 820 \text{ Hz}$; $f_2 = 815 \text{ Hz}$.
 - A. How many beats will you hear?
 - B. What causes the beats?
- 37) A race car is moving towards you.
 - A. Is the pitch of car higher or lower than normal?
 - B. Is the wavelength of the sound longer or shorter?
 - C. What is this called?
 - D. What will happen when it passes you?
- 38) What is "timbre"?
- 39) Sound waves are longitudinal or transverse?
- 40) How different is 60 dB from 50 dB?
- 41) A longitudinal wave is moving up, which way are the vibrations moving?
- 42) For motion to be harmonic:
 - A. It has to have a r force
 - B. This force has to pull to the m_____
- 43) Give an example of motion that repeats, but is NOT harmonic motion.
- 44) A person yells up to a ceiling and hears the echo 0.6 seconds later. How high is the ceiling?
- 45) A 250 g object is hung onto a spring. It stretches 18 cm. Find the spring's spring constant.

46) Draw what will happen when the wave passes.





- 47) The above pictures show:
- 48) Echoes occur when sound ______
- 49) Light bends as it passes from air to glass:
- 50) Sound dying out in a soft boundary is called:
- 51) When two waves interact with each other, causing a greater amplitude:
- 52) When two waves interact with each other, causing a smaller amplitude:
- 53) When one object vibrates from the energy of another wave (like one tuning fork causing another to vibrate):