Waves Worksheet #2

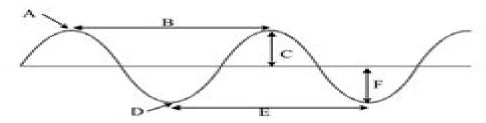
A: Crest

B: Wavelength

C: Amplitude D: Trough

E: Wavelength

F: Amplitude



Frequency

Wave It.



Wave 2:





How many wavelengths long is Wave 1?

2 wavelengths

2. How many wavelengths long is Wave 2?

2.5 wavelengths

3. How many wavelengths long is Wave 3?

1.5 wavelengths

4. Which wave has the highest frequency?

5. Which wave has the lowest frequency?

6. What is the definition of frequency?

The number of waves in a given time.

7. How can you tell by looking at it if a wave has high or low frequency?

How close or spread out the waves are

Frequency Connection

There are three members of a family. The dad has a deep, low voice. The mom has a medium-high voice, and the baby has the highest voice.

8. Which wave belongs to the dad's voice? Wave 3

9. Which wave belongs to the mom's voice? Wave 1

10. Which wave belongs to the baby's voice? Wave 2

Sound Waves Calculations Answer Key

Hongru Du

Sound Waves Calculations Answer Key:

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