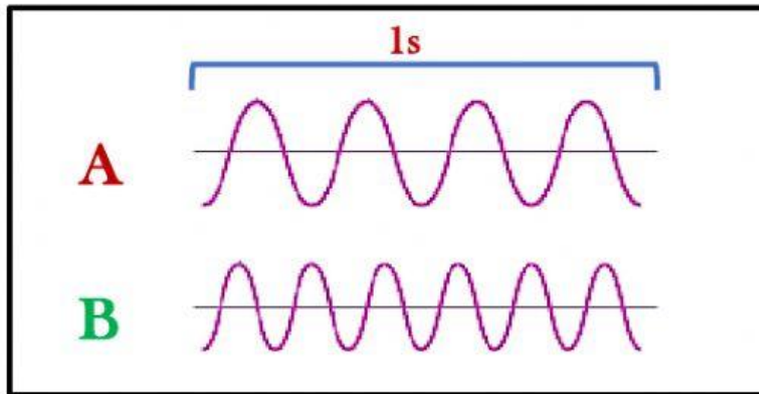
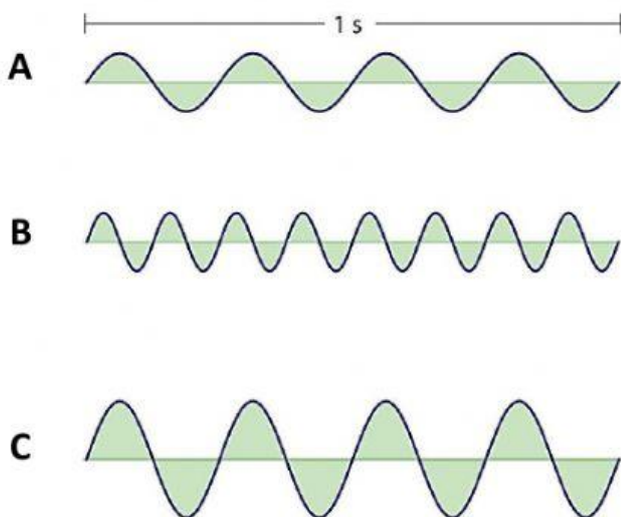


1. Observe the given waves 'A' and 'B' and answer the questions.



- Which wave is of LARGER wavelength? _____
- Which wave is of SHORTER wavelength? _____
- Which wave has HIGHER amplitude? _____
- Which wave is of LOWER frequency? _____
- Which wave has frequency 4 Hz? _____
- Which wave has frequency 6 Hz? _____

2. Carefully observe the three waves given and answer the questions.



- Which waves have LOWER frequency?
_____ & _____
- Which wave has HIGHEST frequency?

- Which wave has HIGHEST amplitude?

- Which wave has the most vibrations per second?
second? _____