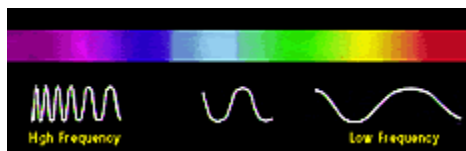


Spectroscopy

Spectroscopy

FM

Stress Pattern	Number of Syllables	Primary Stress
spec TRO sco py	4	second



Statement	Instructor's Question	Student's Question	Non-Chemistry Usage
Spectroscopy in all its forms is an essential tool for chemists. Spectroscopic data are included in almost every publication.	Which kinds of spectroscopy do you understand?	Could you show me how NMR spectroscopy works?	The term "spectral data" is also commonly used, but it conjures up images of ghosts. No one would want to imply that his data are mere phantoms!
FM	FM	M F	FM

[Additional exercises](#)

[Parts of speech related to this keyword](#)